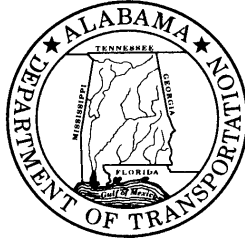


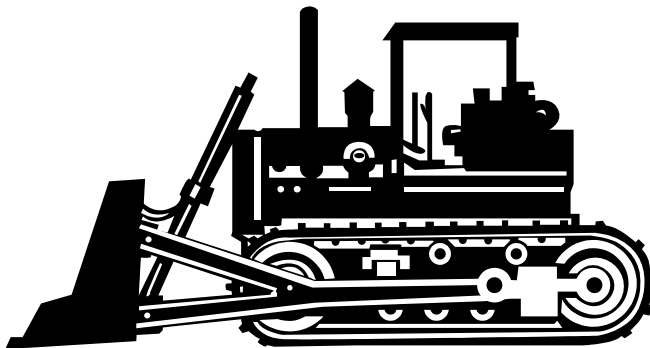
ALABAMA

Department of Transportation

www.dot.state.al.us



Notice to Contractors Transportation Letting **February 26, 2021** 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
fax: 334.264.7976
cell: 334.322.1754
cell: 334.850.5328

NOTICE TO PROPOSAL HOLDERS
Project No. RACR-001-006-001
Autauga County

This proposal includes alternate pay item groups. These alternate item groups can be found at the end of the list of proposal items and are grouped together by codes like "AA1", "AA2".

Please bid all the items in ONE OR THE OTHER of these alternate item groups, but NOT BOTH groups. Do not enter anything in the unit price field in the bid file or on the hard copy bid (even a zero) for the pay items in the alternate group that you do not wish to bid. Also, should you export/import your bid file outside of the bidding software to assist you in completing your bid, please make sure that no value is entered in the group of alternate items that you do not wish to bid.

Failure to adhere to these guidelines may result in an erroneous bid that could be rejected.

NOTICE TO CONTRACTORS

On February 7, 2020, the U.S. Department of Labor established new wages rates for all 67 Counties within the State of Alabama. It is imperative you direct your attention to the new wage rate special provisions for all contracts in the February 28, 2020 letting and subsequent lettings, and include this information when preparing your bids. If you have any questions, please send them via e-mail to offengr@dot.state.al.us

NOTICE TO CONTRACTORS

The Alabama Department of Transportation (ALDOT) upgraded the Expedite software to AASHTOWare Project Bids effective with the January 25, 2019 letting. If you have not upgraded from Expedite to AASHTOWare Project Bids, you will need to do so prior to submitting a bid. Additionally, if you use the Bid Express service and have not upgraded to AASHTOWare Project Bids, you will also need to obtain a new Digital ID and be approved to bid with ALDOT prior to submitting a bid using Bid Express.

For more information, please refer to the “Conversion from Expedite to AASHTOWare Project Bids” link on our website (<https://alletting.dot.state.al.us>).

NOTICE TO CONTRACTORS

FEDERAL-AID CONSTRUCTION CONTRACTS

A copy of Form FHWA-1273, “Required Contract Provisions – Federal-Aid Construction Contracts” must be included in each subcontract agreement and lower tier subcontract agreement that is submitted with the Request for Permission to Sublet Work (RPSW) for approval. Referencing Form FHWA-1273 is not enough. An actual copy of FHWA-1273 must be included.

This change is effective immediately.

NOTICE TO CONTRACTORS

Your attention is directed to Special Provision No. 18-0487 (Disadvantaged Business Enterprise) which becomes effective with the January 25, 2019, letting.

Modifications were made to Article 111.03 and Sub-article 111.09(b) of the *Standard Specifications* that require **ALL BIDDERS to submit their DBE Utilization Plan within FIVE calendar days of the letting date** to the Department and include penalties if the bidders fail to do so.

In addition, Form OE-110 DBE Utilization Plan was revised. It shall be used with all projects in the January 25, 2019 letting and beyond and revisions on any active project.

Changes in the form include:

- Form is a fillable Adobe PDF
- Additional rows for DBE subcontractors
- NEW Joint Check indicator (yes/no). See Note 4 at the bottom of the form as well as CIM 2-2006 about usage of Joint Checks.
- Drop down indicator for Type of Firm
- Automated calculations for % DBE, Contract Amount, and Required Dollar Amount of DBE Utilization
- Automated calculations for each DBE's Dollar Amount and Total Dollar Amount to DBEs

Please only use one row for each DBE. If the DBE's items will not fit in the row, please put "see attached" and use an attached worksheet/quote like most contractors have been doing for years.

NOTICE TO CONTRACTORS

Contractors are reminded they must be registered as a vendor with the State Comptroller in the STARRS system prior to receiving payment from the State of Alabama. Contractors may register at the following website: <http://vendors.alabama.gov>.

As a part of their registration with STARRS, contractors should use the exact Company Name that was used on the ALDOT Prequalification Form to avoid possible delays in payment.

NOTICE TO CONTRACTORS

Your attention is directed to CIM 2-2006 Guidelines for Payments to DBE Subcontractors and Material Vendors using Joint Checks, which became effective April 27, 2006.

During a recent review of ALDOT processes, FHWA has discovered cases where joint checks for DBE Subcontractors and Material Vendors have been utilized without ALDOT's knowledge. Please be reminded that if joint checks for payment of materials are utilized for DBE subcontractors, the prime contractor is required to indicate on the DBE Utilization Plan with joint check agreements attached that will be reviewed and approved by the Construction Bureau. Failure to do so may result in DBE participation being considered to not be a commercially useful function resulting in a loss of credit and possibly requiring good faith efforts as outlined in Section 110 of the Standard Specifications.

NOTICE TO CONTRACTORS

Your attention is directed to CIM 2-2004 Payments to Subcontractors, which became effective November 23, 2004.

While Special Provision No. 02-0125(4) has been revised since this time, Article 109.08 of the Standard Specification still outlines the requirements for prime contractors to pay their subcontractors. This specification requirement is based on the Code of Federal Regulations. To ensure that the requirements are being followed, an audit procedure was developed and is outlined in CIM 2-2004. A review of our procedures by FHWA over the last year indicates that project personnel are not performing these reviews as outlined in the CIM. This procedure is currently being emphasized to the Regions/Areas and their project personnel. Contractors should also be reminded of the timeframes to pay their subcontractors as required and to comply with these payment reviews when requested. ALDOT anticipates FHWA doing follow-up reviews to assess our compliance with the regulations and enforcement of the specification and CIM procedure.



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

November 23, 2004

Construction Information Memorandum No. 2-2004

TO: All Division Engineers

ATTN: Division Construction Engineers and Division County Transportation Engineers

FROM: Terry McDuffie
Construction Engineer

RE: Payments to Subcontractors

Special Provision No. 02-0125(4) revises the requirements for payments to subcontractors under Article 109.08 of the Standard Specifications. This special provision, effective with the July 30, 2004 letting, states that prime contractors shall not withhold retainage from payments due to subcontractors or lower tier subcontractors unless interest is paid on the withheld amount in accordance with the requirements given in State law (Alabama Code 41-16-3(d)).

In addition, the special provision states the prime contractors shall make payments to all subcontractors for the portion of the work satisfactorily completed by the contractors within 7 calendar days of the contractor's receipt of a partial payment from ALDOT. It also requires that an authorized company representative sign a notarized certification of payment stating that all subcontractors active on the project for a particular estimate period were paid within the 7 calendar days after their receipt of a partial payment. Furthermore, it goes on to explain the consequences for failure to comply with this requirement and the possible punitive actions if an ALDOT audit revealed findings that were contradictory to the contractor's certifications. All of the requirements listed in this paragraph became effective in September of 2003 under Special Provision No. 02-0125(2).

In an effort to check/audit the contractor's compliance with this contract requirement, the Department will require the Project Engineer make a detailed review of the payment records. This review will be similar to that for Contractor Labor Reports as required by Article 1:2:I of the Construction Manual. This review shall include the contractor's monthly estimate, a breakdown of the subcontractor's pay items and monthly quantities, a copy of the cancelled check, and a copy of the notarized certification statement.

This type of review will be required for every six months of project life. The actual time of the review shall be determined at random by the Project Engineer during the six month interval, and

All Division Engineers

CIM 2-2004

Page 2

additional reviews may be directed, if necessary. He/she will furnish a copy of all of payment compliance reviews to the Division Office. The Division shall forward any non-compliance findings to this office for review and further handling.

Please advise should you have any questions concerning this memorandum.

TM/WJP/wjp

Attachments

pc: Mr. D.W. Vaughn
Mr. G. M. Harper
Mr. Frank Courson
Mr. Lamar McDavid
Ms. Alvena Williams
Mr. Alton Treadway
Mr. Clay McBrien
Mr. Joe Wilkerson, FHWA
Alabama Roadbuilders Association
Alabama Asphalt Paving Association
Alabama Bridge Construction Association
File

NOTICE TO CONTRACTORS

The Alabama Immigration Law, Beason-Hammon Alabama Taxpayer and Citizen Act, requires that a certificate of compliance form be completed and submitted to the Department for each contract prior to award. This form must have an original signature, and the project cannot be awarded without the form. This is effective beginning with the January 31, 2014 letting.

This certificate of compliance form is available on ALDOT'S website ([http://www.dot.state.al.us/Project Letting Information](http://www.dot.state.al.us/Project%20Letting%20Information)) and should be furnished to the Alabama Department of Transportation by the apparent low bidder within 10 days of the letting for non-early award contracts, and within 5 days for early award contracts at the following address:

Alabama Department of Transportation

C/o Ms. Lori Coleman

1409 Coliseum Boulevard, Room E-101

Montgomery, Alabama 36110



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



Kay Ivey
Governor

John R. Cooper
Transportation Director

June 5, 2019

If you have any questions about the plans or proposals, please make sure you have thoroughly reviewed them and the applicable sections of the Standard Specifications as it applies to your question. If further clarification is needed, please contact the Plans and Proposals Section of the Bureau of Office Engineer with any questions you may have. We strongly encourage you to e-mail us at offengr@dot.state.al.us. We will work with you to resolve any issues.



ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Room E-108, Montgomery, Alabama 36130-3050

Bureau of Office Engineer

Plans and Proposals Section

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

www.dot.state.al.us



Kay Ivey
Governor

John R. Cooper
Transportation Director

October 2, 2020

Re: 2021 Calendar Year
Bid Tabulations Subscription
Alabama Department of
Transportation Lettings

To Whom It May Concern:

Bid Tabulations are available, at no charge, at the Alabama Department of Transportation website: www.dot.state.al.us. If you prefer to subscribe to the mail out service there is a fee of **\$35.00** per calendar year.

Please mail check payable to “**Alabama Department of Transportation**” and mail it to:

**ALABAMA DEPARTMENT OF TRANSPORTATION
C/O OFFICE ENGINEER
1409 COLISEUM BOULEVARD ROOM E-108
MONTGOMERY, AL 36110**

Please return this letter with your remittance and type your address in the space provided below as you wish it to appear on our mailing list. Please note we are limited to 4 lines of 35 spaces each.



ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Room E-108, Montgomery, Alabama 36130-3050

Bureau of Office Engineer

Plans and Proposals Section

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

www.dot.state.al.us



Kay Ivey
Governor

John R. Cooper
Transportation Director

October 2, 2020

Re: **2021 Calendar Year**
Notice to Contractors Subscription
Alabama Department of
Transportation Lettings

To Whom It May Concern:

The Notice to Contractors, are available, at no charge, at the Alabama Department of Transportation website: www.dot.state.al.us. If you prefer to subscribe to the mail out service there is a fee of **\$40.00** per calendar year.

This mailing fee applies to all people who desire the service including Contractors, Subcontractors, Suppliers, General Public, etc.

Please make your check payable to “**Alabama Department of Transportation**” and mail it to:

**ALABAMA DEPARTMENT OF TRANSPORTATION
C/O OFFICE ENGINEER
1409 COLISEUM BOULEVARD, ROOM E-108
MONTGOMERY, AL 36110**

Please return this letter with your remittance, and type or print your company name with your current address in the spaces below as you wish it to appear on our mailing list. Please note we are limited to 4 lines of 35 spaces each.



Robert Bentley
Governor

ALABAMA DEPARTMENT OF TRANSPORTATION

Legal Bureau
1409 Coliseum Boulevard
Montgomery, Alabama 36110

Telephone (334) 242-6350 – Fax (334) 264-4359

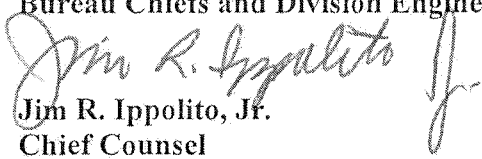


John R. Cooper
Transportation Director

MEMORANDUM

May 30, 2012

TO: Bureau Chiefs and Division Engineers

FROM: 
Jim R. Ippolito, Jr.
Chief Counsel

RE: Amended Alabama Immigration Law

As you are aware, the Alabama Legislature recently amended the immigration law. The amended law, and specifically, Ala. Code § 31-13-9, affects all contracts involving the Department. The law no longer requires that contractors provide affidavits attesting that they are enrolled in E-verify. Under the amended law, contractors are only required to provide proof that they are enrolled in E-verify. For example, a contractor may provide a copy of its E-verify contract.

In addition, the amended law requires that State agencies include the following language in all contracts and agreements:

By signing this contract, the contracting parties affirm, for the duration of the agreement, that they will not violate federal immigration law or knowingly employ, hire for employment, or continue to employ an unauthorized alien within the State of Alabama. Furthermore, a contracting party found to be in violation of this provision shall be deemed in breach of the agreement and shall be responsible for all damages resulting therefrom.

Please include this language in all future contracts or agreements.

Thank you for your cooperation and assistance in this matter.

JRI/JAT/lbw



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



Robert Bentley
Governor

John R. Cooper
Transportation Director

NOTICE TO CONTRACTORS

The Alabama Department of Transportation intends to maintain a public database of contractors who have furnished the documents necessary to be awarded a contract or to be authorized to subcontract work with the department pursuant to recent guidance concerning implementation of the amended Alabama Immigration Law, Beason-Hammon Alabama Taxpayer and Citizen Protection Act.

The Memorandum of Understanding concerning the E-Verify program with the United States Department of Homeland Security is required to be on-file with the Alabama Department of Transportation prior to award of a contract or authorization to subcontract, respectively.

It is no longer a requirement for the Affidavit for Business Entity/Employer/Contractor (OE-EV) and the Affidavit for Subcontractor (OE-EVSUB) to be submitted to the department.

The department encourages all business entities that intend to enter into a contract or subcontract with the Alabama Department of Transportation for the construction or maintenance of transportation facilities to download the complete E-Verify Memorandum of Understanding and furnish it to the Alabama Department of Transportation at the following address:

Alabama Department of Transportation
c/o Mr. Bryan Nichols
1409 Coliseum Boulevard, Room E-108
Montgomery, Alabama 36110

NTC 5.31.2012



ROBERT BENTLEY
GOVERNOR

ALABAMA
DEPARTMENT OF TRANSPORTATION
CONSTRUCTION BUREAU
1409 COLISEUM BOULEVARD, G-101
MONTGOMERY, ALABAMA 36110
PHONE (334) 242-6216
FAX (334) 264-3727



JOHN R. COOPER
TRANSPORTATION DIRECTOR

May 25, 2012

MEMORANDUM

TO: Mr. Ronnie Baldwin, P.E.
Office Engineer

FROM: Terry McDuffie, P.E. *Terry McDuffie*
State Construction Engineer

RE: Special Notice to Contractors
Underground Storage Tank (UST) Systems

The Alabama Department of Environmental Management (ADEM) has recently changed the regulations governing the removal and closure of Underground Storage Tank (UST) Systems. The changes state that the contractors who physically conduct any work associated with the removal and closure of UST Systems must have at least one (1) certified supervisor on-site to conduct such work. These certifications are managed by the Alabama Petroleum Contractor's Association (ALPEC) and a current list of the certified individuals and companies are listed at the following link:
http://www.alpec.info/UST_Certification.html.

These regulations will become effective as of July 16, 2012, and are applicable to any UST system closure performed from this date forward, regardless of when the project was let to contract. The following link is for the actual ADEM regulation:
<http://adem.state.al.us/alEnviroRegLaws/files/Division6Vol2.pdf>.

ALDOT Section 250 of the Standard Specifications requires that all work for the removal and disposal of UST shall be in conformance with the rules and regulations of ADEM, the Environmental Protection Agency (EPA), and the Occupational Safety and Health Administration (OSHA). This section goes into more detail on all the work required by the contractor for this item. Based on the wording of this specification, no special provision to change the work requirements is needed, but this memorandum is being provided to your office to make prospective bidders aware of ADEM's new regulations and Divisions to ensure that the required supervisor is on-site.

TM/WJP

pc: Mr. G. M. Harper
Division Engineers
Mr. Buddy Cox
Mr. Barry Fagan
File



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



Robert Bentley
Governor

John R. Cooper
Transportation Director

Special Notice to Contractors

Effective immediately, the department is discontinuing the sale of plans for advertised projects after opening bids. Subcontractors, vendors, and suppliers should obtain plans from the successful primary contractor.

January 19, 2012

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

2018 Edition of the Standard Specifications

The Alabama Department of Transportation is implementing use of the 2018 Edition of the Standard Specifications for Highway Construction (Spec Book) beginning with the January 26, 2018, Letting.

This edition is being published as an e-Book on the Construction Bureau's webpage under the Specifications' link at the following address:

<http://www.dot.state.al.us/conweb/specifications.html>

For those who still prefer a paper copy, 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
Bureau of Office Engineer, Plans & Proposals Section
1409 Coliseum Boulevard – Room E-108
Montgomery, Alabama 36110-2060

COMPANY NAME:_____

SHIPPING ADDRESS:_____

CITY, STATE, ZIP:_____

PHONE NUMBER:_____

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 36110-2060

2021 SPECIAL AND STANDARD HIGHWAY DRAWINGS

The Alabama Department of Transportation is using the 2021 Edition of the Special and Standard Highway Drawings Book for projects let during Calendar Year 2021.

The printed book may be purchased at the cost of \$125.00 each which includes standard ground shipment via UPS. A compact disk (CD) is available for \$25.00. If you prefer that the books be sent overnight by another carrier you should provide your account number below.

The book is also available on our website at www.dot.state.al.us. Look for the Project Letting link.

Please complete the request form below and mail it, along with a check or money order made payable to "Alabama Department of Transportation" to:

Alabama Department of Transportation
Bureau of Office Engineer, Plans & Proposal Section
1409 Coliseum Boulevard – Room E-108
Montgomery Alabama 36110-2060

Company Name: _____

Shipping Address: _____

Phone Number: _____

Quantity: _____ x \$125.00 per Book = \$ _____

_____ x \$25.00 per Compact Disk = \$ _____

Total: \$ _____

Delivery Options (Select One)

_____ Standard UPS Ground

_____ Overnight, Provide Shipping Acct Number: _____

_____ Pick up



ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110

Bureau of Office Engineer
Plans and Proposals Section

Telephone: 334-322-6444 FAX: 334-264-7976

www.dot.state.al.us



Kay Ivey
Governor

John R. Cooper
Transportation Director

SPECIAL NOTICE TO CONTRACTORS

Alabama Department of Transportation Specification **108.04(b)10**, permits up to 17 acres of clearing and exposure of erodible material at any one time unless otherwise indicated on the plans. If during your review of plans for each letting, you determine that a project cannot reasonably be constructed within the allowed acreage of exposed erodible material. It is requested that you make a written request for an increase in acreage, citing the requested limits and the reasons for the increase, at least two weeks prior to bid opening. This request must be sent to the State Office Engineer.

The Department will notify all prospective bidders of any approved increases in acreage prior to receiving bids.

Revised 1/17/2018



ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36110



August 18, 2017

Kay Ivey
Governor

John R. Cooper
Transportation Director

SPECIAL NOTICE TO CONTRACTORS

This is to advise that the "Request for Permission to Sublet Work" OE-7 form and instruction sheet have been changed. These new forms with the revision date of **May 2016**, should be used for all new sublet requests. They can be accessed on the Bureau of Office Engineer's website at <http://alletting.dot.state.al.us/HelpfulLinks.html> and by clicking "Office Engineer Forms List" http://alletting.dot.state.al.us/pages/OE_forms.htm.

OFFICE ENGINEER

The OE Forms are now available in both PDF (Adobe Acrobat) or Microsoft Word or Excel 2003, based on the format shown to the right of the form name.

Request For Permission To Sublet Work (Form: OE-7) NEW Revised 8-2017	PDF	Word
Request For Permission To Sublet Work (Form: OE-7 2nd Tier) NEW Revised 8-2017	PDF	Word
Request For Permission To Sublet Work Attachment (Form: OE-7a) NEW		Excel
Request For Permission To Sublet Work Instructions NEW Revised 8-2017	PDF	Word
EEO Form NEW	PDF	Word
Affirmative Action Form NEW	PDF	Word

DETAILED INSTRUCTIONS FOR COMPLETING REQUEST
FOR PERMISSION TO SUBLET WORK FORMS

- (1) Project number shall be exactly as it appears on your contract with the Alabama Department of Transportation.
- (2) Show county or counties as shown on contract.
- (3) Show proposed subcontractor's name as it appears on General Contractor's License and Certificate of Insurance and Qualification Letter.
- (4) Give subcontractor's city and state.
- (5) Item numbers shall correspond to those in the contract (ex.: 600A-000).
- (6) Item description shall be complete; just as it appears in your contract. *
- (7) Quantity shall correspond to contract quantity.
- (8) Unit must correspond to contract unit (ex.: ton, sy, cy, etc.)
- (9) Unit price shall be the same as that included in the contract. *
- (10) Amount of each item shall correspond to the contract amount for this item. If necessary, attachment(s) may be used for additional items. Total amount of all items in this sublet shall equal the total amount of sublet shown by you on the attached Affirmative Action Form.
- (11)
 - (a) Surety's name.
 - (b) Signature and seal of authorized agent.
- (12)
 - (a) Prime contractor's name shall be shown exactly as it appears on your contract.
 - (b) Prime contractor's license number.
 - (c) Signature shall be legible.
- (13)
 - (a) Subcontractor's name shall be exactly as it appears on his Qualification Letter and General Contractor's License.
 - (b) Subcontractor's License Number.
 - (c) Subcontractor's signature shall be legible.

*Partials: If partial quantity is used, an explanation shall be provided showing exactly what portion of quantity will be performed by the subcontractor. If partial unit price, such as hauling, the unit (ex.: ton, cy, sy, etc.) must agree with the contract unit. However, a unit corresponding to the subcontract agreement unit may be used in the explanation of the partial. Partial unit price, whether hauling, labor, or whatever, shall be the actual unit price agreed upon with the subcontractor. If partial quantity or partial unit price, give complete description, then show (partial) followed by an explanation of what portion of this work is to be performed by the subcontractor. For expediency, asterisk(s) and footnote(s) may be used.

Note: On all federal-aid projects, the prime contractor shall be responsible for seeing that the two attached federal forms be completed (if applicable). Equal employment opportunity statement shall be completed, signed and dated by the subcontractor, indicating has/has not, as appropriate. On all federally assisted subcontracts in excess of \$10,000.00, the affirmative action form shall be completed. The amount shown on the affirmative action form shall equal the amount of the sublet. Please ensure that all information is supplied on these forms.

A copy of the subcontract is required for all projects. Subcontract shall include the following statement: "This subcontract includes the appropriate provisions of the contract between (_____) (prime contractor) and the Alabama Department of Transportation, dated _____ (date signed by Governor)."

Mail completed assembly to: Alabama Department of Transportation
 1409 Coliseum Blvd., Room E-101
 Montgomery, AL 36110

****PLEASE NOTE**** – Forms may be submitted by email provided the forms are clear and legible. Office Engineer personnel may request the original documentation be provided prior to final approval.

REQUEST FOR PERMISSION TO SUBLET WORK

Director-Alabama Department of Transportation
Attention: OFFICE ENGINEER
1409 Coliseum Boulevard, Room E-101
Montgomery, Alabama 36110

Project No. (1) _____

County (2) _____

Dear Sir:

Your approval is requested for subletting the following items of work included in our contract with the Alabama Department of Transportation for the construction of the above numbered project to

(3) _____ of (4) _____

<u>Item No.</u> (5)	<u>Item/Description</u> (6)	<u>Quantity</u> (7)	<u>Unit</u> (8)	<u>Unit Price</u> (9)	<u>Amount</u> (10)
_____	_____	_____	_____	_____	\$ 0.00
_____	_____	_____	_____	_____	\$ 0.00
_____	_____	_____	_____	_____	\$ 0.00
_____	_____	_____	_____	_____	\$ 0.00

The contractor, sub-recipient, or the subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of 49 CFR part 26 in the award and administration of DOT-assisted contracts. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as the recipient deems appropriate, which may include, but is not limited to: (1) withholding monthly progress payments; (2) assessing sanctions; and/or (3) disqualifying the contractor from future bidding as non-responsive.

The subcontract for this work, if this sublet request is approved, will contain all the pertinent provisions and regulations of the prime contract, and the subcontractor has been furnished with a copy of the pertinent provisions and requirements.

Sincerely,

(11)(a) _____
Surety

(12)(a) _____
Prime Contractor

(b) _____
AL Contractor's License Number

BY (b): _____

BY (c): _____

I hereby certify that I have been furnished with a copy of the pertinent provisions and regulations of the prime contract, including labor standards clauses that relate to these items of work. Furthermore, I have read and understand the statements noted above.

(13)(a) _____
Subcontractor

(b) _____
AL Contractor's License Number

BY (c): _____

REQUEST FOR PERMISSION TO SUBLET WORK

Director-Alabama Department of Transportation
Attention: OFFICE ENGINEER
1409 Coliseum Boulevard, Room E-101
Montgomery, Alabama 36110

Project No. (1) _____

County (2) _____

Dear Sir:

Your approval is requested for subletting the following items of work included in our contract with the Alabama Department of Transportation for the construction of the above numbered project to

(3) _____ of (4) _____

<u>Item No.</u> (5)	<u>Item/Description</u> (6)	<u>Quantity</u> (7)	<u>Unit</u> (8)	<u>Unit Price</u> (9)	<u>Amount</u> (10)
_____	_____	_____	_____	_____	\$ 0.00
_____	_____	_____	_____	_____	\$ 0.00
_____	_____	_____	_____	_____	\$ 0.00
_____	_____	_____	_____	_____	\$ 0.00

The contractor, sub-recipient, or the subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of 49 CFR part 26 in the award and administration of DOT-assisted contracts. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as the recipient deems appropriate, which may include, but is not limited to: (1) withholding monthly progress payments; (2) assessing sanctions; and/or (3) disqualifying the contractor from future bidding as non-responsive.

The subcontract for this work, if this sublet request is approved, will contain all the pertinent provisions and regulations of the prime contract, and the subcontractor has been furnished with a copy of the pertinent provisions and requirements.

Sincerely,

(11)(a) _____
Surety

(12)(a) _____
Prime Contractor

(b) _____
AL Contractor's License Number

BY (b): _____

BY (c): _____

I hereby certify that I have been furnished with a copy of the pertinent provisions and regulations of the prime contract, including labor standards clauses that relate to these items of work. Furthermore, I have read and understand the statements noted above.

(14)(a) _____
2nd Tier Subcontractor

(13)(a) _____
Subcontractor

(b) _____
AL Contractor's License Number

(b) _____
AL Contractor's License Number

BY(c): _____

BY(c): _____



Robert Bentley
Governor

ALABAMA DEPARTMENT OF TRANSPORTATION

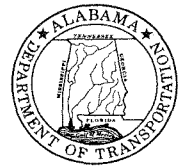
1409 Coliseum Boulevard, Montgomery, Alabama 36110

Bureau of Office Engineer

Plans and Proposals Section

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

www.dot.state.al.us



John R. Cooper
Transportation Director

Special Notice to Contractors

Pursuant to Section 107.01, Standard Specifications for Highway Construction 2012, ***"The contractor shall keep fully informed of all Federal and State laws, all local laws, ordinances, and regulations and all orders and decrees of bodies or tribunals having any jurisdiction or authority which in any manner affect those engaged or employed on the work, or which in any way affect the conduct of the work. He shall at all times observe and comply with all such laws, ordinances, regulations, orders, and decrees; and shall protect and indemnify the State and its representatives against any claim or liability arising from or based on the violation of any such law ordinance, regulation, order, or decree, whether by himself or his employees."***

The scope of the foregoing specification includes any laws or regulations governing the licensure of general contractors and subcontractors in the state of Alabama.

January 4, 2014



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



Bob Riley
Governor

Joe McInnes
Transportation Director

Special Notice to Contractors

The Alabama Department of Transportation does not enter into agreements to appoint purchasing agents for highway contracts which are otherwise allowed pursuant to Alabama Department of Revenue Sales and Use Tax Regulations Section 810-6-3-.69.02 or any other authorizing provision of law. The bidder's attention is directed to Section 107 of the Alabama Department of Transportation Standard Specifications For Highway Construction, specifically Sections 107.01 and 107.02, concerning the Contractor's responsibility to keep fully informed of and comply with all Federal and State laws and the payment of all applicable charges, fees and taxes. Any questions concerning the applicability of the Alabama State Sales Tax to any provision of a contract for highway construction should be directed to the Alabama Department of Revenue at 334-242-1490.

January 19, 2010



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



Bob Riley
Governor

Joe Molinas
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
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.
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: _____

File

May 12, 1986



GEORGE C. WALLACE
GOVERNOR

STATE OF ALABAMA
HIGHWAY DEPARTMENT

MONTGOMERY, ALABAMA 36130

June 18, 1986

RAY D. BASS
HIGHWAY DIRECTOR

JAT

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. Elankenship
Federal Highway Administration
File

ALDOT FORM DBE-10

1. Project Number:		2. County:		3. Region:				
4. Prime Contractor:		5. DBE:						
6. Date:		7. ALDOT Estimate:		8. Estimate Period: From: To:				
9. Description of Work: (Pay Item No. & Description)		10. Type Firm (C/S/M/BF)	11. Unit Price	12. Units	13. Units Worked	14. Amount Performed this Period	15. Units Performed to Date	16. Amount Performed to Date
Pay Item No.	Item Description							
17. Comments:						18. Total:		19. Total:
20. Signature of Authorized Representative:		Printed Name & Title				Date Signed		

Alabama Department of Transportation

ALDOT Form DBE 10 Instructions

Revised 5-2015

Block Number Instructions

1. ALDOT Project Number
2. County
3. Region
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

☒ Original
☐ Revised

Project Number: _____ Contractor Name: _____

County: _____ Address: _____

Letting Date: _____

Percent DBE Utilization Required: _____ Contract Amount: _____

DBE Firm Name & Certification Number	Type of Firm ³	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)	Joint ⁴ Checks	Dollar Amount
Name: Cert. Number:					
Name: Cert. Number:					
Name: Cert. Number:					
Name: Cert. Number:					
Name: Cert. Number:					
Name: Cert. Number:					
Name: Cert. Number:					
Instructions: 1. This plan must be submitted within 5 calendar days of the letting date. 2. The plan must indicate the contractor will meet the DBE goal noted in the proposal or documentation of good faith efforts must be attached. 3. Type of Firm – Contractor, Supplier, or Manufacturer 4. If joint checks will be used with a DBE Firm, indicate with “Yes” in the box and attach a copy of the applicable joint check agreement.			Total Dollar Amount to DBEs: _____ Required Dollar Amount of DBE Utilization: _____		

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: _____

DBE Certification Number: _____

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: _____

Date:

Letting Date:

In accordance with 49 CFR Part 26.111, the Alabama Department of Transportation will establish its State Disadvantaged Business Enterprise (DBE) goal using Bidders' Lists of Quoters. These Bidders' Lists of Quoters will be used to determine the relative availability of DBE's and Non-DBE's. Each Bidder's List of Quoters is a compilation of quoters who have submitted quotes to the Bidder during the advertising period. Subsequent to notification as Apparent Low Bidder, the Bidder must submit an **updated** Form HR-DBE prior to award of contract. Form HR-DBE will accompany Form OE-110 (DBE Utilization Plan) if appropriate.

The term “quoter” shall include all subcontractors, manufacturers, and suppliers of materials.

BIDDER'S NAME: _____ PROJECT NUMBER: _____ COUNTY: _____

[illegible]



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

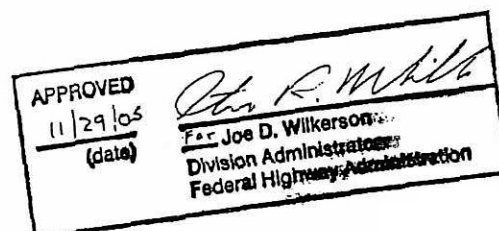
Dear Mr. Wilkerson:

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.

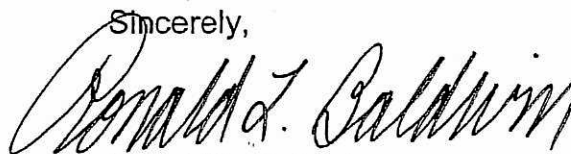
The Department believes that the requirement for an approved sublet for contractor hired material haulers should be removed and delivering the materials treated the same as a materials supplier.

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, reading "Ronald L. Baldwin". The signature is written in dark ink and is positioned above the printed name and title.

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:

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

February 26, 2021

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: You must be pre-qualified to purchase a bidding proposal and are limited to one bidding proposal per project. Bidding files are available at our website <http://alletting.dot.state.al.us>.

Non-bid (sample) proposals are available upon request. Sample bidding proposals will not be accepted as official bidding proposal submission.

BIDDING PROPOSAL (ONE EACH)	NON-BID PROPOSAL QTY.	PLANS PRICE	PLANS QTY.	
\$5.00 _____	\$5.00 _____	\$48.00 _____	007 .	NHF-0042(535), MOBILE
\$5.00 _____	\$5.00 _____	\$118.00 _____	010 .	STPBHF-STPAAF-7026(601), JEFFERSON
\$5.00 _____	\$5.00 _____	\$47.00 _____	015 .	BR-0014(521), PICKENS
\$5.00 _____	\$5.00 _____	\$30.00 _____	018 .	HPP-TAPBH-CMAQ-A104(916), JEFFERSON
\$5.00 _____	\$5.00 _____	\$7.00 _____	024 .	HSIP-I059(413), TUSCALOOSA
\$5.00 _____	\$5.00 _____	\$9.00 _____	027 .	IM-IMGR-I065(504), CONECUH
\$5.00 _____	\$5.00 _____	\$8.00 _____	030 .	NH-0001(619), LEE
\$5.00 _____	\$5.00 _____	\$9.00 _____	031 .	NH-0002(591), JACKSON
\$5.00 _____	\$5.00 _____	\$3.00 _____	032 .	NH-0002(592), LAUDERDALE
\$5.00 _____	\$5.00 _____	\$8.00 _____	033 .	NH-0003(632), ETC., MORGAN
\$5.00 _____	\$5.00 _____	\$4.00 _____	034 .	NH-0021(572), TALLADEGA
\$5.00 _____	\$5.00 _____	\$14.00 _____	035 .	NH-0215(505), TUSCALOOSA
\$5.00 _____	\$5.00 _____	\$8.00 _____	038 .	NH-HSIP-0001(615), CHAMBERS
\$5.00 _____	\$5.00 _____	\$9.00 _____	039 .	NH-HSIP-0001(616), HENRY
\$5.00 _____	\$5.00 _____	\$10.00 _____	040 .	NH-HSIP-0003(633), BALDWIN
\$5.00 _____	\$5.00 _____	\$3.00 _____	043 .	RASTPNU-6620(250), WILCOX
\$5.00 _____	\$5.00 _____	\$6.00 _____	049 .	STPAA-0068(509), DEKALB
\$5.00 _____	\$5.00 _____	\$7.00 _____	050 .	STPAA-0075(539), MARSHALL
\$5.00 _____	\$5.00 _____	\$4.00 _____	051 .	STPAA-0099(507), LIMESTONE
\$5.00 _____	\$5.00 _____	\$2.00 _____	052 .	STPAA-0132(503), BLOUNT
\$5.00 _____	\$5.00 _____	\$2.00 _____	053 .	STPAA-0187(501), FRANKLIN
\$5.00 _____	\$5.00 _____	\$7.00 _____	054 .	STPAA-0277(500), JACKSON
\$5.00 _____	\$5.00 _____	\$3.00 _____	057 .	STPAA-FMGR-0050(507), CHAMBERS
\$5.00 _____	\$5.00 _____	\$4.00 _____	060 .	STPAA-HSIP-0004(550), CLEBURNE
\$5.00 _____	\$5.00 _____	\$5.00 _____	061 .	STPAA-HSIP-0004(551), CALHOUN
\$5.00 _____	\$5.00 _____	\$7.00 _____	062 .	STPAA-HSIP-0010(551), WILCOX
\$5.00 _____	\$5.00 _____	\$4.00 _____	063 .	STPAA-HSIP-0014(547), TALLAPOOSA

February 26, 2021

\$5.00 _____	\$5.00 _____	\$17.00 _____	064 . STPAA-HSIP-0016(528), BALDWIN
\$5.00 _____	\$5.00 _____	\$6.00 _____	065 . STPAA-HSIP-0069(565), CLARKE
\$5.00 _____	\$5.00 _____	\$11.00 _____	066 . STPAA-HSIP-0241(504), MARION
\$5.00 _____	\$5.00 _____	\$5.00 _____	067 . STPAA-HSIP-0259(502), COOSA
\$5.00 _____	\$5.00 _____	\$8.00 _____	068 . STPAA-HSIP-0302(500), COFFEE
\$5.00 _____	\$5.00 _____	\$3.00 _____	071 . STPAA-HSIP-FMGR-0075(540), BLOUNT
\$5.00 _____	\$5.00 _____	\$7.00 _____	072 . STPAA-HSIP-FMGR-0154(506), CLARKE
\$5.00 _____	\$5.00 _____	\$66.00 _____	075 . STPBH-CMAQ-5915(250), SHELBY
\$5.00 _____	\$5.00 _____	\$7.00 _____	079 . STPMN-5118(255), MONTGOMERY
\$5.00 _____	\$5.00 _____	\$4.00 _____	080 . STPMN-5120(250), MONTGOMERY
\$5.00 _____	\$5.00 _____	\$25.00 _____	086 . ATRP2-16-2020-016, COFFEE
\$5.00 _____	\$5.00 _____	\$100.00 _____	089 . RACR-001-006-001, AUTAUGA
\$5.00 _____	\$5.00 _____	\$30.00 _____	092 . ST-063-007-009, TUSCALOOSA

PLEASE INDICATE QUANTITY OF OTHER ITEMS DESIRED:

EACH	QTY.	
\$125.00	_____	2021 STANDARD HIGHWAY DRAWINGS
\$25.00	_____	2021 STANDARD HIGHWAY DRAWING US (CD)
\$20.00	_____	2018 STANDARD SPECIFICATIONS BOOK
\$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
OFFICE ENGINEER - 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: _____



Alabama Department of Transportation Notice to Contractors

Sealed bids will be received by the Director of Transportation at the office of the Alabama Department of Transportation, Montgomery, Alabama until 10:00 AM on February 26, 2021 and at that time publicly opened for constructing the following projects as described herein.

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

Plans and Proposals are available and on file 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.

For Federal Aid Projects:

- **Minimum Wage Rates have been pre-determined by the Secretary of Labor and are set forth in the advertised specifications. Federal Aid Projects are also subject to the contract work hours and Safety Standards Act and its implementing regulations.**
- **The proposed work shall be performed in conformity with the rules and regulations for carrying out the Federal Highway Act.**
- **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.**

For State and State Maintenance Projects:

- **Sections 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."**

Cashier's check or bid bond for 5% of bid (maximum - \$50,000.00) 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 Quantities shown are approximate and are for information only.

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 right to reject any or all bids is reserved.

JOHN R. COOPER
Transportation Director

Contract ID: 20210226007 **Projects:** NHF-0042(535)
Letting Date: February 26, 2021 **County:** MOBILE
Contract Time: 320 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Bridge (Grading, Drainage, Pavement and Bridge) on CR-63 (Wilmer-Georgetown Road) over Future SR-42 (US-98) with a Jughandle Interchange onto Future SR-42 (US-98) southwest of Wilmer. Length 0.530 mi.

The Bracket Estimate on this project is from \$8,793,150 to \$10,747,183 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$48.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 21 Acres)	(1.000)	LS
205A001	Removal Of Structures, Structure No. 1	1	Each
205A002	Removal Of Structures, Structure No. 2	1	Each
205A003	Removal Of Structures, Structure No. 3	1	Each
205A004	Removal Of Structures, Structure No. 4	1	Each
205A005	Removal Of Structures, Structure No. 5	1	Each
205A006	Removal Of Structures, Structure No. 6	1	Each
205A007	Removal Of Structures, Structure No. 7	1	Each
205A008	Removal Of Structures, Structure No. 8	1	Each
206C002	Removing Concrete Slope Paving	1,088	SQYD
206D000	Removing Pipe	338	LF
206D011	Removing Fence	469	LF
206D030	Removing Utility Lines	6,200	LF
206E000	Removing Headwalls	4	Each
210A000	Unclassified Excavation	218,236	CUYD
210C000	Muck Excavation	108,305	CUYD
210D012	Borrow Excavation (A-2-4(0) Or A-4(0))	5,000	CUYD
210D025	Borrow Excavation (Improved Roadbed)	7,268	CUYD
210D101	Borrow Excavation (Sand Fill, Complete In Place)	273	CUYD
210E000	Borrow Excavation (Underwater Backfill)	135,723	CUYD
210F002	Borrow Excavation (Underwater Backfill) (ALDOT #57)	203	Ton
214A000	Structure Excavation	1,473	CUYD
214B001	Foundation Backfill, Commercial	264	CUYD
215A000	Unclassified Bridge Excavation	323	CUYD
215B000	Cofferdams Or Sheet Piling And Shoring, Station 18+79.72	(1.000)	LS
230A000	Roadbed Processing	33	RBST
301A012	Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness	10,445	SQYD
401A000	Bituminous Treatment A	9,338	SQYD
405A000	Tack Coat	980	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	2	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	1,076	SQYD
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	775	Ton
424B651	Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,158	Ton

Item No.	Description	Quantity	Units
424B681	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,205	Ton
430B040	Aggregate Surfacing (Crushed Aggregate Base, Type B)	100	Ton
450B000	Reinforced Cement Concrete Bridge End Slab	251	SQYD
502A000	Steel Reinforcement	125,479	LB
502B000	Steel Reinforcement For Bridge Superstructure, Station 18+78.72, Approximately 95,600 Pounds	(1.000)	LS
505A002	Steel Test Piles (HP 12x53)	1	Each
505A004	Steel Test Piles (HP 14x73)	1	Each
505B057	Static Loading Tests (HP 12x53)	1	Each
505B059	Static Loading Tests (HP 14x73)	1	Each
505B087	Dynamic Loading Tests (HP 12x53)	1	Each
505B089	Dynamic Loading Tests (HP 14x73)	1	Each
505I000	Temporary Steel Sheet Piling	23,400	SQFT
505M002	Steel Piling Furnished And Driven (HP 12x53)	2,031	LF
505M004	Steel Piling Furnished And Driven (HP 14x73)	3,190	LF
508A000	Structural Steel	7,190	LB
510A007	Bridge Substructure Concrete	344	CUYD
510C051	Bridge Concrete Superstructure, Station 18+78.720, Approximately 391 Cubic Yards	(1.000)	LS
510E000	Grooving Concrete Bridge Decks	1,240	SQYD
511A072	Elastomeric Bearing Type 4 (Mark VB3)	48	Each
513B005	Pretensioned-Prestressed Concrete Girders, Type III (Specialty Item)	1,657	LF
524A010	Culvert Concrete	352	CUYD
530A001	18" Roadway Pipe (Class 3 R.C.)	278	LF
530B006	59" Span, 36" Rise Roadway Pipe (Class 3 R.C.)	136	LF
535B012	29" Span, 18" Rise Side Drain Pipe	90	LF
600A000	Mobilization	(1.000)	LS
602A000	Right Of Way Markers	25	Each
605B000	Special Underdrain Outlet, Type A	6	Each
605B001	Special Underdrain Outlet, Type B	6	Each
606A012	6" Underdrain Pipe, Type 8	2,000	LF
608A000	Separation Geotextile	15,970	SQYD
609A000	Aggregate Slope Protection	2,600	SQYD
609B000	Geotextile Filter For Aggregate Slope Protection	9,271	SQYD
610C001	Loose Riprap, Class 2	2,560	Ton
610D003	Filter Blanket, Geotextile	11,021	SQYD
610E000	Tied Concrete Block Mat	1,671	SQYD
619A002	18" Roadway Pipe End Treatment, Class 1	2	Each
619B267	29" Span, 18" Rise Roadway Pipe End Treatment, Class 1 (Double Line)	2	Each
619B271	59" Span, 36" Rise Roadway Pipe End Treatment, Class 1 (Double Line)	2	Each
620A000	Minor Structure Concrete	10	CUYD
621C020	Inlets, Type Y	2	Each
621D019	Inlet Units, Type Y	4	Each
630A001	Steel Beam Guardrail, Class A, Type 2	678	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each

Item No.	Description	Quantity	Units
641A532	3/4 Inch P.E. Water Service Line Laid	175	LF
641A609	3 Inch Ductile Iron Water Main Laid	10	LF
641A610	4 Inch Ductile Iron Water Main Laid	75	LF
641A612	6 Inch Ductile Iron Water Main Laid	95	LF
641A614	8 Inch Ductile Iron Water Main Laid	203	LF
641A616	10 Inch Ductile Iron Water Main Laid	690	LF
641A742	3 Inch P.V.C. Water Main Laid	160	LF
641A744	4 Inch P.V.C. Water Main Laid	458	LF
641A746	6 Inch P.V.C. Water Main Laid	225	LF
641A748	8 Inch P.V.C. Water Main Laid	70	LF
641A750	10 Inch P.V.C. Water Main Laid	1,540	LF
641C500	Ductile Iron Fittings	2,250	LB
641D500	Fire Hydrant	2	Each
641J512	3 Inch Gate Valve With Box	1	Each
641J516	6 Inch Gate Valve With Box	8	Each
641J518	8 Inch Gate Valve With Box	4	Each
641J520	10 Inch Gate Valve With Box	2	Each
641L500	Concrete for Water Mains (Thrust Blocks)	2	CUYD
641M508	3 Inch Retainer Gland	5	Each
641M510	4 Inch Retainer Gland	10	Each
641M512	6 Inch Retainer Gland	38	Each
641M514	8 Inch Retainer Gland	30	Each
641M516	10 Inch Retainer Gland	18	Each
641N520	8 Inch x 6 Inch Anchor Tee	2	Each
641P515	3/4 Inch Service Tap	3	Each
641R510	3/4 Inch Water Meter And Box Reset	3	Each
641U810	10 Inch H.D.P.E. Water Main, (Directional Drilling)	420	LF
649A555	20 Inch Steel Encasement Pipe, Type 1 Installation	250	LF
649A625	8 Inch Steel Encasement Pipe, Type 2 Installation	80	LF
649A635	12 Inch Steel Encasement Pipe, Type 2 Installation	80	LF
649A655	20 Inch Steel Encasement Pipe, Type 2 Installation	60	LF
650A000	Topsoil	4,814	CUYD
652A100	Seeding	21	Acre
652A110	Seeding(Wetland Mix)	2	Acre
652C000	Mowing	43	Acre
654A001	Solid Sodding (Bermuda)	31,159	SQYD
656A010	Mulching	21	Acre
659C001	Erosion Control Product, Type S3	4,684	SQYD
659C007	Erosion Control Product, Type C8	3,926	SQYD
665A000	Temporary Seeding	44	Acre
665B001	Temporary Mulching	396	Ton
665C010	Temporary Pipe	400	LF
665D001	Temporary Pipe End Treatment	10	Each
665E000	Polyethylene	9,500	SQYD
665F000	Hay Bales	1,745	Each
665G000	Sand Bags	600	Each

Item No.	Description	Quantity	Units
665I000	Temporary Riprap, Class 2	2,500	Ton
665J002	Silt Fence	5,000	LF
665K000	Drainage Sump Excavation	500	CUYD
665N000	Temporary Coarse Aggregate,ALDOT Number 1	250	Ton
665N001	Temporary Coarse Aggregate,ALDOT Number 4	1,000	Ton
665O001	Silt Fence Removal	5,000	LF
665P005	Inlet Protection, Stage 3 Or 4	6	Each
665Q002	Wattle	916	LF
665T000	Temporary Earth Berms	2,478	LF
666A001	Pest Control Treatment	22	Acre
672C100	Flocculant Application, Ditch Check	500	Each
672C101	Flocculant Application, Temporary Slope Drain	24	Each
672C103	Flocculant Application, Inlet Protection	24	Each
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 500,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701C001	Solid Temporary Traffic Stripe	4	Mile
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	562	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	562	LF
703A002	Traffic Control Markings, Class 2, Type A	888	SQFT
703D001	Temporary Traffic Control Markings	888	SQFT
705A031	Pavement Markers, Class A-H, Type 1-A	27	Each
705A037	Pavement Markers, Class A-H, Type 2-D	64	Each
705A038	Pavement Markers, Class A-H, Type 2-E	154	Each
713A000	Permanent Barricades	125	LF
740B000	Construction Signs	1,112	SQFT
740C000	Special Construction Signs	59	SQFT
740D000	Channelizing Drums	97	Each
740E000	Cones (36 Inches High)	25	Each
740F002	Barricades, Type III	14	Each
740M001	Ballast For Cone	25	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each
999 000	Trainee Hours At 80 Cents Per Hour	720	HOUR

() Item will be bid as lump sum.

Contract ID: 20210226010**Projects:** STPBHF-STPAAF-7026(601)**Letting Date:** February 26, 2021**County:** JEFFERSON**Contract Time:** 6/15/2022 Completion Date**DBE Goal Percent:** 4.00

Description: for constructing the Interchange Modifications (Grading, Drainage, Pavement, Retaining Walls, Traffic Signs, Traffic Signals, and Traffic Stripe) on SR-149 (Lakeshore Parkway) at the I-65 Interchange in Homewood. Length 0.794 mi.

The Bracket Estimate on this project is from \$12,213,986 to \$14,928,205 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$118.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 11 Acres)	(1.000)	LS
206C000	Removing Concrete Sidewalk	13	SQYD
206C001	Removing Concrete Pavement	7,873	SQYD
206C002	Removing Concrete Slope Paving	3,216	SQYD
206C003	Removing Concrete Flumes	1,052	SQYD
206D000	Removing Pipe	380	LF
206D001	Removing Guardrail	400	LF
206D002	Removing Curb	7,526	LF
206D003	Removing Curb And Gutter	2,957	LF
206D011	Removing Fence	290	LF
206E000	Removing Headwalls	1	Each
206E001	Removing Inlets	11	Each
206E008	Removing Guardrail End Anchor (All Type)	7	Each
206E042	Removing Inlets (Partial)	1	Each
210A000	Unclassified Excavation	24,986	CUYD
210D011	Borrow Excavation (A4 Or Better)	28,088	CUYD
214A000	Structure Excavation	2,754	CUYD
214B001	Foundation Backfill, Commercial	834	CUYD
230A000	Roadbed Processing	37	RBST
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	5,765	Ton
405A000	Tack Coat	5,689	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	5	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	43,607	SQYD
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	4,349	Ton
424B292	Superpave Bituminous Concrete Upper Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range E	1,867	Ton
424B585	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E	300	Ton
424B589	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range E	7,302	Ton
424B592	Superpave Bituminous Concrete Lower Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range E	3,755	Ton
424C280	Superpave Bituminous Concrete Base Layer, 1" Maximum Aggregate Size Mix, ESAL Range E	2,009	Ton
424C290	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range E	1,941	Ton

Item No.	Description	Quantity	Units
430B002	Aggregate Surfacing (ALDOT #467)	100	Ton
450A025	Plain Cement Concrete Pavement, 11 Inches Thick	11,479	SQYD
529A020	Retaining Wall # 1	339	SQFT
529A021	Retaining Wall # 2	3,077	SQFT
530A001	18" Roadway Pipe (Class 3 R.C.)	1,838	LF
530A002	24" Roadway Pipe (Class 3 R.C.)	836	LF
530A003	30" Roadway Pipe (Class 3 R.C.)	347	LF
530A302	24" Roadway Pipe (14 Gauge C.M.)	57	LF
532A033	24" Slotted Drain Pipe	441	LF
600A000	Mobilization	(1.000)	LS
602A000	Right Of Way Markers	2	Each
610C001	Loose Riprap, Class 2	31	Ton
610D003	Filter Blanket, Geotextile	2,224	SQYD
614A000	Slope Paving	449	CUYD
618A000	Concrete Sidewalk, 4" Thick	2,805	SQYD
618B003	Concrete Driveway, 6" Thick (Includes Wire Mesh)	40	SQYD
618C001	Detectable Warning Surface	228	SQFT
618D000	Curb Ramp	85	SQYD
619A002	18" Roadway Pipe End Treatment, Class 1	4	Each
619A003	24" Roadway Pipe End Treatment, Class 1	1	Each
619A053	24" Roadway Pipe End Treatment, Class 2	1	Each
620A000	Minor Structure Concrete	3	CUYD
621A011	Junction Boxes, Type 1 Or 1P	11	Each
621A057	Junction Boxes, Type Partial	1	Each
621B011	Junction Box Units, Type 1 Or 1P	1	Each
621C001	Inlets, Type B	8	Each
621C008	Inlets, Type E	1	Each
621C015	Inlets, Type S1 Or S3 (1 Wing)	10	Each
621C017	Inlets, Type S1 Or S3 (2 Wing)	1	Each
621C024	Inlets, Type C Or P1	10	Each
621D001	Inlet Units, Type B	10	Each
621D008	Inlet Units, Type E	2	Each
621D015	Inlet Units, Type S1 Or S3	1	Each
621D033	Inlet Units, Type C Or P1	10	Each
622A000	Manhole Covers Reset	1	Each
623A000	Concrete Gutter	120	LF
623B000	Concrete Curb, Type N	4,317	LF
623C000	Combination Curb & Gutter, Type C	3,875	LF
629A095	Concrete Median or Safety Barrier, Type CSF-42	1,681	LF
630A018	Steel Beam Guardrail, Class A, Type 2 (Double Faced Median Barrier)	400	LF
630A034	Steel Beam Guardrail, Class A, Type 2 (8'-0" Post)	825	LF
630C001	Guardrail End Anchor, Type 8	5	Each
630C003	Guardrail End Anchor, Type 13	6	Each
630C041	Guardrail End Anchor, Type 22	1	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	5	Each
634A002	Industrial Fence, 6 Feet High	457	LF

Item No.	Description	Quantity	Units
650A000	Topsoil	4,964	CUYD
654A001	Solid Sodding (Bermuda)	61,805	SQYD
665A000	Temporary Seeding	21	Acre
665B001	Temporary Mulching	96	Ton
665E000	Polyethylene	500	SQYD
665G000	Sand Bags	2,750	Each
665J002	Silt Fence	4,647	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	800	Ton
665O001	Silt Fence Removal	4,647	LF
665P005	Inlet Protection, Stage 3 Or 4	44	Each
665Q002	Wattle	4,700	LF
666A001	Pest Control Treatment	11	Acre
672D000	Contractor Retained Tubidimeter	1	Each
674A000	Construction Safety Fence	1,000	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 1,091,000.00)	(1.000)	LS
701A108	Broken Black, Class W, Type B Traffic Stripe (5" Wide)	1	Mile
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701B027	Dotted, Class W, Type A Traffic Stripe (5" Wide)	1,309	LF
701B036	Dotted Class W,Type B Traffic Stripe,Black(5" Wide)	976	LF
701B059	Dotted, Class W, Type A Traffic Stripe(Lane Drop 10" Wide)	547	LF
701B063	Dotted, Class 2, Type A Traffic Stripe(Lane Drop 10" Wide)	2,210	LF
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	5,423	LF
701C002	Broken Temporary Traffic Stripe (Paint)	7	Mile
701C003	Solid Temporary Traffic Stripe (Paint)	10	Mile
701C005	Solid Temporary Traffic Stripe (Tape)	1	Mile
701F001	Dotted Temporary Traffic Stripe (Paint)	10,846	LF
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	577	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	7,797	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	2,437	LF
701H000	Solid Traffic Stripe Removed (Paint)	50,847	LF
701H005	Broken Traffic Stripe Removed (Paint)	34,373	LF
701H007	Broken Traffic Stripe Removed (Tape)	2,380	LF
701H010	Dotted Traffic Stripe Removed (Paint)	10,846	LF
703A002	Traffic Control Markings, Class 2, Type A	5,946	SQFT
703A011	Traffic Control Markings, Class W, Type A	7,130	SQFT
703B002	Traffic Control Legends, Class 2, Type A	546	SQFT
703B011	Traffic Control Legends, Class W, Type A	337	SQFT
703C000	Removal Of Existing Traffic Control Markings Or Legends (Paint)	12,983	SQFT
703D002	Temporary Traffic Control Markings (Paint)	11,891	SQFT
703E002	Temporary Traffic Control Legends (Paint)	1,092	SQFT
703H000	Specialty Traffic Control Markings	504	SQFT
705A011	Pavement Markers, Class C, Type 1-A	222	Each

Item No.	Description	Quantity	Units
705A022	Pavement Markers, Class C, Type 2-C	444	Each
705A030	Pavement Markers, Class A-H, Type 2-C	259	Each
705A031	Pavement Markers, Class A-H, Type 1-A	187	Each
705A032	Pavement Markers, Class A-H, Type 1-B	69	Each
705A037	Pavement Markers, Class A-H, Type 2-D	151	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	256	SQFT
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	500	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2", 14 Ga Square Tubular Steel)	1,176	LF
711A000	Roadway Sign Relocation	(1.000)	LS
726A000	Portable Concrete Safety Barriers, Type 6	2,060	LF
726A001	Portable Concrete Safety Barriers, Type 6-A	40	LF
726D025	Portable Impact Attenuator Assembly (Unidirectional, TL-3)	4	Each
729A002	Fiber Optic Trunk Cable, 48F	11,000	LF
729A101	Fiber Optic Drop Cable, 12F	295	LF
729B000	Fiber Distribution Unit, Primary	4	Each
729B010	Fiber Distribution Unit, Secondary	36	Each
729D000	Camera, Fixed	4	Each
729I101	Conduit, Underground, Non-Metallic, 2 Inch	14,670	LF
729I201	Conduit, Rigid Metallic, 2 Inch	450	LF
729J024	ITS Cabinet, Pole Mount, Type 336S	1	Each
729L005	Pole, Concrete (50 FT AGL)	1	Each
729N000	Miscellaneous Infrastructure, Fusion Splicing	246	Each
729N111	Miscellaneous Infrastructure, Splice Closure, Underground, 12 Fiber	3	Each
729N114	Miscellaneous Infrastructure, Splice Closure, Underground, 48 Fiber	4	Each
729N118	Miscellaneous Infrastructure, Splice Closure, Underground, 144 Fiber	1	Each
729N200	Miscellaneous Infrastructure, Riser Assembly	3	Each
729N301	Miscellaneous Infrastructure, CommBox, Type F1	4	Each
729N302	Miscellaneous Infrastructure, CommBox, Type F2	17	Each
729N400	Miscellaneous Infrastructure, Pull Box (24 In X 24 In X 12 In)	3	Each
729N500	Miscellaneous Infrastructure, Fiber Marker Post	23	Each
730A000	Removal Of Existing Traffic Control Unit (Lakeshore Parkway at I-65 Southbound)	(1.000)	LS
730A001	Removal Of Existing Traffic Control Unit (Lakeshore Parkway at I-65 Northbound)	(1.000)	LS
730A002	Removal Of Existing Traffic Control Unit (Lakeshore Parkway at Wildwood Parkway)	(1.000)	LS
730A003	Removal Of Existing Traffic Control Unit (Lakeshore Parkway at Green Springs Highway)	(1.000)	LS
730C000	Furnishing And Installing Traffic Control Unit (Lakeshore Parkway at I-65 Southbound)	(1.000)	LS
730C001	Furnishing And Installing Traffic Control Unit (Lakeshore Parkway at I-65 Northbound)	(1.000)	LS
730C002	Furnishing And Installing Traffic Control Unit (Lakeshore Parkway at Wildwood Parkway)	(1.000)	LS
730C003	Furnishing And Installing Traffic Control Unit (Lakeshore Parkway at Green Springs Highway)	(1.000)	LS
730E000	Metal Traffic Signal Pole Foundation	10	Each
730F000	Metal Traffic Signal Pole With 60' Mast Arm	3	Each
730F001	Metal Traffic Signal Pole With 35' Mast Arm	1	Each
730F002	Metal Traffic Signal Pole With 35' Mast Arm	1	Each
730G001	Metal Traffic Signal Strain Pole	5	Each

Item No.	Description	Quantity	Units
730K000	Traffic Signal Junction Box	21	Each
730L002	1", Metallic, Conduit	60	LF
730L003	1", Non-Metallic, Conduit	240	LF
730L005	2", Non-Metallic, Conduit	2,620	LF
730N000	Luminaire Extension Assembly, 12 Feet	6	Each
730P022	Vehicular Signal Head, 12 Inch, 3 Section, Type LED	52	Each
730Q011	Pedestrian Signal Head, Type LED	6	Each
730R022	Controller Assembly, Type III, 8 Phase	4	Each
730U400	Radar Detection System (Lakeshore Parkway at I-65 Southbound)	(1.000)	LS
730U401	Radar Detection System (Lakeshore Parkway at I-65 Northbound)	(1.000)	LS
730U402	Radar Detection System (Lakeshore Parkway at Wildwood Parkway)	(1.000)	LS
730U403	Radar Detection System (Lakeshore Parkway at Green Springs Highway)	(1.000)	LS
730Y600	Furnishing And Installing Pedestal Pole And Foundation With LED Pedestrian Signal Head	(1.000)	LS
730Y601	Furnishing And Installing Pedestal Pole And Foundation With LED Pedestrian Signal Head	(1.000)	LS
734X000	Removal of Fiber Optic Cable (I-65 Trunk)	(1.000)	LS
740B000	Construction Signs	2,269	SQFT
740C000	Special Construction Signs	512	SQFT
740D000	Channelizing Drums	1,100	Each
740E000	Cones (36 Inches High)	100	Each
740F002	Barricades, Type III	30	Each
740I002	Warning Lights, Type B	15	Each
740M001	Ballast For Cone	100	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each
742A001	Portable Changeable Message Sign, Type 2	8	Each
745A000	Uniformed Police Officer	7,500	HOUR
750A263	High Mast Luminaire Assembly with Five, LED, 400 Watt Equivalent Luminaires	2	Each
750A265	High Mast Luminaire Assembly with Seven, LED, 400 Watt Equivalent Luminaires	6	Each
750A266	High Mast Luminaire Assembly with Eight, LED, 400 Watt Equivalent Luminaires	1	Each
750B571	Roadway Luminaire Assembly with One, LED Low Profile Underpass Pendant, 150 Watt Luminaire	4	Each
750B601	Roadway Luminaire Assembly with One, LED, 250 Watt Equivalent Luminaire	10	Each
750B602	Roadway Luminaire Assembly with One, LED, 400 Watt Equivalent Luminaire	48	Each
750B607	Roadway Luminaire Assembly with Two, LED, 400 Watt Equivalent Luminaire	31	Each
750C010	Pole Foundation,Roadway	89	Each
750C011	Pole Foundation, High Mast	9	Each
750D200	Electrical Junction Box,Type 1	25	Each
750E111	Conduit,3/4 Inch, Rigid Nonmetallic	600	LF
750E115	Conduit,2 Inch,Rigid Nonmetallic	50	LF
750E123	Conduit, 3/4 Inch, Rigid Metallic	575	LF
750E124	Conduit, 1 Inch, Rigid Metallic	350	LF
750E126	Conduit, 1 1/2 Inch, Rigid Metallic	1,200	LF
750E127	Conduit, 2 Inch, Rigid Metallic	1,150	LF
750E129	Conduit, 3 Inch, Rigid Metallic	350	LF
750F022	Conductor, #10 AWG	1,725	LF
750F024	Conductor, #6 AWG	1,260	LF

Item No.	Description	Quantity	Units
750F026	Conductor, #2 AWG	2,100	LF
750F027	Conductor, #1/0 AWG	5,500	LF
750F029	Conductor, #3/0 AWG	150	LF
750G010	Combined Duct And Cable,2 #6 AWG/ 1 #6 AWG GND	8,270	LF
750G100	Combined Duct And Cable,2 #4 AWG/ 1 #4 AWG GND	2,895	LF
750G110	Combined Duct And Cable,2 #2 AWG/ 1 #2 AWG GND	9,859	LF
750G120	Combined Duct And Cable, 2 #1/0 AWG/ 1 #1/0 AWG GND	6,050	LF
750H005	Service Pole	1	Each
750I016	Lighting Control Center, Special	1	Each
750Z310	Roadway Lighting (Barrier-Mounted Pedestrian Lighting)	(1.000)	LS
751J005	Remove Luminaire Pole Foundation, High Mast	7	Each
751J006	Remove Luminaire Pole Foundation, Concrete	45	Each
751L002	Remove Lighting Control Center, 6 Circuit	2	Each
751L015	Remove Service Pole	2	Each
751L025	Remove Roadway Luminaire Assembly	47	Each
751L037	Remove High Mast Luminaire Assembly	7	Each
751M000	Remove Conductors	(1.000)	LS
751M002	Remove Conductors and Conduits	(1.000)	LS
756A022	4" Electrical Conduit, 1 Line, Type 5 Installation	680	LF
756A028	6" Electrical Conduit, 1 Line, Type 5 Installation	1,950	LF
999 000	Trainee Hours At 80 Cents Per Hour	1,760	HOUR

() Item will be bid as lump sum.

Contract ID: 20210226015 **Projects:** BR-0014(521)
Letting Date: February 26, 2021 **County:** PICKENS
Contract Time: 200 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Bridge Replacement (Grading, Drainage, Pavement, and Bridge) on SR-14 over Lubbub Creek southeast of Aliceville. Length 0.832 mi.

The Bracket Estimate on this project is from \$11,158,289 to \$13,637,909 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$47.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 15 Acres)	(1.000)	LS
206A000	Removal Of Old Bridge, Station 127+49.21	(1.000)	LS
206C023	Removing Riprap	961	SQYD
206D000	Removing Pipe	478	LF
206D001	Removing Guardrail	180	LF
206D011	Removing Fence	441	LF
206E000	Removing Headwalls	8	Each
206E008	Removing Guardrail End Anchor (All Type)	4	Each
206E014	Removing Guardrail End Anchor (Type 2A)	4	Each
209A000	Mailbox Reset, Single	4	Each
210A000	Unclassified Excavation	77,567	CUYD
210D011	Borrow Excavation (A4 Or Better)	53,887	CUYD
210E001	Borrow Excavation (Underwater Embankment)	56,906	CUYD
210F002	Borrow Excavation (Underwater Backfill) (ALDOT #57)	10,147	Ton
214A000	Structure Excavation	610	CUYD
214B001	Foundation Backfill, Commercial	91	CUYD
215A000	Unclassified Bridge Excavation	427	CUYD
215B000	Cofferdams Or Sheet piling And Shoring, Station 122+10.00	(1.000)	LS
231B001	Roadbed Stabilizing Material, ALDOT #467	3,389	Ton
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	166	Ton
401A000	Bituminous Treatment A	17,840	SQYD
405A000	Tack Coat	7,863	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	3	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	2,404	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	1,536	Ton
424B651	Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	2,348	Ton
424B681	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	2,601	Ton
424B685	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	100	Ton
424B687	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	139	Ton
424C360	Superpave Bituminous Concrete Base Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	3,123	Ton
428A001	Scoring Bituminous Pavement Surface	3	Mile

Item No.	Description	Quantity	Units
450B000	Reinforced Cement Concrete Bridge End Slab	245	SQYD
502A000	Steel Reinforcement	75,220	LB
502B000	Steel Reinforcement For Bridge Superstructure, Station 122+10.00, Approximately 178,500 Pounds	(1.000)	LS
505A002	Steel Test Piles (HP 12x53)	1	Each
505A004	Steel Test Piles (HP 14x73)	2	Each
505B057	Static Loading Tests (HP 12x53)	1	Each
505B059	Static Loading Tests (HP 14x73)	2	Each
505B333	Dynamic Loading Tests (HP12X53)(Driving)	1	Each
505B337	Dynamic Loading Tests (HP14X73)(Driving)	2	Each
505B433	Dynamic Loading Tests (HP12X53)(Restrike)	3	Each
505B437	Dynamic Loading Tests (HP14X73)(Restrike)	6	Each
505I000	Temporary Steel Sheet Piling	16,595	SQFT
505M002	Steel Piling Furnished And Driven (HP 12x53)	1,027	LF
505M004	Steel Piling Furnished And Driven (HP 14x73)	3,452	LF
508A000	Structural Steel	11,250	LB
510A007	Bridge Substructure Concrete	476	CUYD
510C051	Bridge Concrete Superstructure, Station 122+10.00, Approximately 806 Cubic Yards	(1.000)	LS
510E000	Grooving Concrete Bridge Decks	2,346	SQYD
511A053	Elastomeric Bearing Type 2 (Mark B4)	60	Each
513B015	Pretensioned-Prestressed Concrete Girders, Type BT-54 (Specialty Item)	2,368	LF
513B017	Pretensioned-Prestressed Concrete Girders, Type BT-72 (Specialty Item)	775	LF
530A001	18" Roadway Pipe (Class 3 R.C.)	142	LF
530A002	24" Roadway Pipe (Class 3 R.C.)	89	LF
530A004	36" Roadway Pipe (Class 3 R.C.)	54	LF
530A006	48" Roadway Pipe (Class 3 R.C.)	167	LF
530A101	18" Roadway Pipe (Class 3 R.C.) (Extension)	45	LF
530A106	48" Roadway Pipe (Class 3 R.C.) (Extension)	35	LF
534E001	Cleaning Existing Pipe (Less Than Or Equal To 48" Horizontal Opening)	108	LF
535A001	18" Side Drain Pipe	246	LF
535A092	18" Side Drain Pipe (Class 3 R.C.)(Temporary)	100	LF
600A000	Mobilization	(1.000)	LS
601A000	Furnishing Base, Soil And Structure Laboratories	1	Each
602A000	Right Of Way Markers	16	Each
606A000	6" Underdrain Pipe	200	LF
608A000	Separation Geotextile	46,988	SQYD
610C001	Loose Riprap, Class 2	3,129	Ton
610D003	Filter Blanket, Geotextile	10,125	SQYD
618B003	Concrete Driveway, 6" Thick (Includes Wire Mesh)	172	SQYD
619A002	18" Roadway Pipe End Treatment, Class 1	6	Each
619A003	24" Roadway Pipe End Treatment, Class 1	2	Each
619A007	48" Roadway Pipe End Treatment, Class 1	2	Each
619A055	36" Roadway Pipe End Treatment, Class 2	2	Each
619A057	48" Roadway Pipe End Treatment, Class 2	2	Each
619A101	18" Side Drain Pipe End Treatment, Class 1	10	Each
619A102	24" Side Drain Pipe End Treatment, Class 1	2	Each

Item No.	Description	Quantity	Units
620A000	Minor Structure Concrete	4	CUYD
621A011	Junction Boxes, Type 1 Or 1P	1	Each
621B011	Junction Box Units, Type 1 Or 1P	1	Each
630A034	Steel Beam Guardrail, Class A, Type 2 (8'-0" Post)	50	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
637A001	Fence Reset (Includes All Types)	16	LF
637B000	Fence Set	914	LF
650A000	Topsoil	14,460	CUYD
652A100	Seeding	12	Acre
654A000	Solid Sodding	10,528	SQYD
656A010	Mulching	12	Acre
659C001	Erosion Control Product, Type S3	2,719	SQYD
659C007	Erosion Control Product, Type C8	10,528	SQYD
665A000	Temporary Seeding	14	Acre
665B001	Temporary Mulching	72	Ton
665C010	Temporary Pipe	541	LF
665F000	Hay Bales	250	Each
665H005	Flow Baffle	267	LF
665I000	Temporary Riprap, Class 2	3,181	Ton
665I002	Temporary Riprap, Class 1	157	Ton
665J002	Silt Fence	3,290	LF
665K000	Drainage Sump Excavation	518	CUYD
665L000	Floating Basin Boom	550	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	200	Ton
665N001	Temporary Coarse Aggregate,ALDOT Number 4	234	Ton
665O001	Silt Fence Removal	3,290	LF
665Q002	Wattle	690	LF
665X000	Basin Dewatering Device	2	Each
672C102	Flocculant Application, Sedimentation Basin	24	Each
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 678,000.00)	(1.000)	LS
701A091	Solid White, Class W, Type A Traffic Stripe (5" Wide)	1	Mile
701A099	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1	Mile
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701C001	Solid Temporary Traffic Stripe	3	Mile
701D005	Solid Traffic Stripe Removed	2	Mile
703A002	Traffic Control Markings, Class 2, Type A	72	SQFT
703D001	Temporary Traffic Control Markings	200	SQFT
705A011	Pavement Markers, Class C, Type 1-A	927	Each
705A023	Pavement Markers, Class C, Type 2-D	249	Each
705A037	Pavement Markers, Class A-H, Type 2-D	65	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	23	SQFT
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	71	SQFT

Item No.	Description	Quantity	Units
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	182	LF
726A000	Portable Concrete Safety Barriers, Type 6	1,176	LF
726A001	Portable Concrete Safety Barriers, Type 6-A	60	LF
726D021	Portable Impact Attenuator Assembly (Bi-directional, TL-2)	6	Each
740B000	Construction Signs	629	SQFT
740D000	Channelizing Drums	309	Each
740E000	Cones (36 Inches High)	50	Each
740F002	Barricades, Type III	18	Each
740M001	Ballast For Cone	50	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each
999 000	Trainee Hours At 80 Cents Per Hour	720	HOUR

() Item will be bid as lump sum.

Contract ID: 20210226018**Projects:** HPP-TAPBH-CMAQ-A104(916)**Letting Date:** February 26, 2021**County:** JEFFERSON**Contract Time:** 120 Working Days**DBE Goal Percent:** 1.00**Description:** for constructing the Pedestrian Bridge and Sidewalks over SR-3 (US-31) near Wald Park in Vestavia Hills. Length 0.104 mi.

The Bracket Estimate on this project is from \$2,124,897 to \$2,597,096 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$30.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 1 Acre)	(1.000)	LS
206C000	Removing Concrete Sidewalk	201	SQYD
206D000	Removing Pipe	394	LF
206D001	Removing Guardrail	176	LF
206D030	Removing Utility Lines	80	LF
206E008	Removing Guardrail End Anchor (All Type)	1	Each
210D001	Borrow Excavation (Loose Truckbed Measurement)	20	CUYD
215A000	Unclassified Bridge Excavation	278	CUYD
215B000	Cofferdams Or Sheeting And Shoring, Station 0+38.97	(1.000)	LS
502A000	Steel Reinforcement	21,123	LB
502B000	Steel Reinforcement For Bridge Superstructure, Station 0+38.97, Approximately 9,214 Pounds	(1.000)	LS
505G004	Pile Points (Type A, 14")	14	Each
505H000	Pilot Holes	176	LF
505M004	Steel Piling Furnished And Driven (HP 14x73)	120	LF
505M012	Steel Piling Furnished And Driven (HP 14 x 89)	56	LF
508A000	Structural Steel	380	LB
510A007	Bridge Substructure Concrete	105	CUYD
510C051	Bridge Concrete Superstructure, Station 0+38.97, Approximately 50 Cubic Yards	(1.000)	LS
513B152	Pretensioned- Prestressed Concrete Girders, Type FUB-54 Modified (Specialty Item)	181	LF
517A002	Galvanized Steel Pipe Handrail	47	LF
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	334	SQYD
614A001	Slope Paving (Under Bridges)	8	CUYD
618A000	Concrete Sidewalk, 4" Thick	242	SQYD
618A001	Concrete Sidewalk, 6" Thick	17	SQYD
620A000	Minor Structure Concrete	4	CUYD
629A095	Concrete Median or Safety Barrier, Type CSF-42	20	LF
630A001	Steel Beam Guardrail, Class A, Type 2	250	LF
630C001	Guardrail End Anchor, Type 8	1	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	1	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	1	Each
650A000	Topsoil	171	CUYD
652A100	Seeding	1	Acre
654A005	Solid Sodding (Emerald Zoysia)	1,528	SQYD

Item No.	Description	Quantity	Units
656A010	Mulching	1	Acre
665A000	Temporary Seeding	1	Acre
665B001	Temporary Mulching	3	Ton
665G000	Sand Bags	250	Each
665J002	Silt Fence	725	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	94	Ton
665O001	Silt Fence Removal	725	LF
665Q002	Wattle	90	LF
666A001	Pest Control Treatment	1	Acre
674A000	Construction Safety Fence	500	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 112,220.00)	(1.000)	LS
701D009	Solid Traffic Stripe Removed (Tape)	1	Mile
701D015	Broken Traffic Stripe Removed (Plastic)	1	Mile
701E003	Solid Temporary Traffic Stripe (Tape)	2,222	LF
701G242	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	1,111	LF
701G253	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	1,111	LF
705A031	Pavement Markers, Class A-H, Type 1-A	16	Each
726A000	Portable Concrete Safety Barriers, Type 6	680	LF
726A001	Portable Concrete Safety Barriers, Type 6-A	10	LF
726D025	Portable Impact Attenuator Assembly (Unidirectional,TL-3)	1	Each
729A002	Fiber Optic Trunk Cable, 48F	2,210	LF
729I108	Conduit, Underground, Non-Metallic, 2 X 2 Inch	390	LF
729N000	Miscellaneous Infrastructure, Fusion Splicing	96	Each
729N114	Miscellaneous Infrastructure, Splice Closure, Underground, 48 Fiber	2	Each
729N301	Miscellaneous Infrastructure, CommBox, Type F1	2	Each
729N302	Miscellaneous Infrastructure, CommBox, Type F2	2	Each
729N500	Miscellaneous Infrastructure, Fiber Marker Post	2	Each
740B000	Construction Signs	1,122	SQFT
740D000	Channelizing Drums	80	Each
740E000	Cones (36 Inches High)	50	Each
740F002	Barricades, Type III	5	Each
740M001	Ballast For Cone	50	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each
745A000	Uniformed Police Officer	4	HOUR
750D200	Electrical Junction Box,Type 1	2	Each
750E127	Conduit, 2 Inch, Rigid Metallic	100	LF
750F024	Conductor, #6 AWG	300	LF
750G010	Combined Duct And Cable,2 #6 AWG/ 1 #6 AWG GND	80	LF
756A028	6" Electrical Conduit, 1 Line, Type 5 Installation	390	LF
770A100	Vertical Transportation Tower and Railings (Including All Appurtenances Shown on Plans)	(1.000)	LS

() Item will be bid as lump sum.

Contract ID: 20210226024**Projects:** HSIP-I059(413)**Letting Date:** February 26, 2021**Counties:** TUSCALOOSA AND GREENE**Contract Time:** 60 Working Days

Description: for constructing the Cable Guiderail Installation at various locations on I-59 from a point southwest of the Greene County Line (MP 55.209) to 0.250 mile south of the 3rd Avenue East Overpass in Tuscaloosa. Length 17.045 mi.

The Bracket Estimate on this project is from \$735,332 to \$898,739 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	10	CUYD
600A000	Mobilization	(1.000)	LS
624A000	Cable Guiderail	33,876	LF
624B000	Cable Guiderail Anchor	32	Each
631C010	Guardrail Reset	938	LF
654A001	Solid Sodding (Bermuda)	83	SQYD
665Q002	Wattle	30	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 23,000.00)	(1.000)	LS
728A000	Truck Mounted Impact Attenuator Unit	1	Each
740B000	Construction Signs	1,904	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	150	Each
740M001	Ballast For Cone	150	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	1	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226027**Projects:** IM-IMGR-I065(504)**Letting Date:** February 26, 2021**County:** CONECUH**Contract Time:** 65 Working Days**DBE Goal Percent:** 1.00

Description: for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on I-65 from the CR-6 Overpass to 0.500 mile south of the junction of SR-12 (US-84) southwest of Evergreen. Length 9.420 mi.

The Bracket Estimate on this project is from \$3,602,180 to \$4,402,664 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$9.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
405A000	Tack Coat	626	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	1	Mile
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	3,479	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	294,843	SQYD
410H000	Material Remixing Device	1	Each
420A015	Polymer Modified Open Graded Friction Course	13,268	Ton
420B000	Open Graded Friction Course Tack Coat	53,072	Gal
423A003	Stone Matrix Asphalt Wearing Layer, 1/2" Maximum Aggregate Size	291	Ton
423B001	Stone Matrix Asphalt Binder Layer, 1.0" Maximum Aggregate Size	522	Ton
424B285	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E	25	Ton
424B589	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range E	355	Ton
428A001	Scoring Bituminous Pavement Surface	1	Mile
432A000	High Density Mineral Bond	196,589	SQYD
600A000	Mobilization	(1.000)	LS
631F001	Steel Beam Guardrail, Class A, Type 2 Relocated	704	LF
631G008	Guardrail End Anchor, Type 8 Relocated	2	Each
631G015	Guardrail End Anchor, Type 20 Series Relocated	2	Each
650A000	Topsoil	500	CUYD
652A100	Seeding	1	Acre
652C000	Mowing	185	Acre
654A001	Solid Sodding (Bermuda)	327	SQYD
656A010	Mulching	1	Acre
665J002	Silt Fence	500	LF
665O001	Silt Fence Removal	500	LF
665Q002	Wattle	250	LF
666A001	Pest Control Treatment	1	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 220,200.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	22	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	21	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	19	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	4,459	LF
701C000	Broken Temporary Traffic Stripe	40	Mile
701C001	Solid Temporary Traffic Stripe	84	Mile
703A002	Traffic Control Markings, Class 2, Type A	10,644	SQFT

Item No.	Description	Quantity	Units
703D001	Temporary Traffic Control Markings	7,634	SQFT
703H000	Specialty Traffic Control Markings	24	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	160	Each
705A031	Pavement Markers, Class A-H, Type 1-A	1,249	Each
728A000	Truck Mounted Impact Attenuator Unit	1	Each
740B000	Construction Signs	3,212	SQFT
740C000	Special Construction Signs	36	SQFT
740D000	Channelizing Drums	400	Each
740F002	Barricades, Type III	2	Each
740I005	Warning Lights, Type B (Detachable Head)	2	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226030**Projects:** NH-0001(619)**Letting Date:** February 26, 2021**County:** LEE**Contract Time:** 85 Working Days**DBE Goal Percent:** 3.00

Description: for constructing the Micro-Milling, Resurfacing, Guardrail Replacement, and Traffic Stripe on SR-1 (US-431) from 0.380 mile south of the junction of CR-287 to 0.370 mile south of the junction of CR-253 east of Salem. Length 5.237 mi.

The Bracket Estimate on this project is from \$3,643,030 to \$4,452,592 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$8.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	3,425	LF
206E008	Removing Guardrail End Anchor (All Type)	22	Each
401B100	Bituminous Treatment E (With Polymer Additive)	73,739	SQYD
405A000	Tack Coat	24,404	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	36	Mile
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	73,739	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	92,619	SQYD
410H000	Material Remixing Device	1	Each
424A276	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range E	10,027	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	1,229	Ton
424B280	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	10,133	Ton
424B283	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range E	500	Ton
424B287	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range E	500	Ton
424B288	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range E	3,165	Ton
424B289	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range E	3,165	Ton
428A001	Scoring Bituminous Pavement Surface	8	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	5,290	Ton
432A000	High Density Mineral Bond	58,255	SQYD
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	300	SQYD
630A001	Steel Beam Guardrail, Class A, Type 2	3,425	LF
630C001	Guardrail End Anchor, Type 8	11	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	11	Each
665G000	Sand Bags	100	Each
665J002	Silt Fence	250	LF
665O001	Silt Fence Removal	250	LF
665Q002	Wattle	250	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 212,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	12	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	11	Mile

Item No.	Description	Quantity	Units
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	11	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	15,793	LF
701C000	Broken Temporary Traffic Stripe	40	Mile
701C001	Solid Temporary Traffic Stripe	82	Mile
701G251	Solid White, Class 2, Type A Traffic Stripe (6" Wide) (Rumble Strip)	110	LF
703A002	Traffic Control Markings, Class 2, Type A	2,296	SQFT
703B002	Traffic Control Legends, Class 2, Type A	942	SQFT
703D001	Temporary Traffic Control Markings	4,591	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	954	Each
740B000	Construction Signs	2,736	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	350	Each
740M001	Ballast For Cone	350	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226031 **Projects:** NH-0002(591)
Letting Date: February 26, 2021 **County:** JACKSON
Contract Time: 75 Working Days **DBE Goal Percent:** 5.00

Description: for constructing the Micro-Milling, Resurfacing, Guardrail Replacement, and Traffic Stripe on SR-2 (US-72) from the east end of the Crow Creek Bridge (MP 154.79) to a point west of the SR-277 Overpass (MP 158.62) in Stevenson. Length 3.830 mi.

The Bracket Estimate on this project is from \$3,522,774 to \$4,305,613 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$9.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	9,088	LF
206E008	Removing Guardrail End Anchor (All Type)	34	Each
405A000	Tack Coat	42,549	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	10	Mile
408A054	Planing Existing Pavement (Approximately 3.10" Thru 4.0" Thick)	116,482	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	77,003	SQYD
410H000	Material Remixing Device	1	Each
410I000	Smoothness Testing, Certified Inertial Profiler	1	Each
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	10,647	Ton
424A289	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range E	3,944	Ton
424B280	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	16,017	Ton
424C280	Superpave Bituminous Concrete Base Layer, 1" Maximum Aggregate Size Mix, ESAL Range E	1,000	Ton
428A001	Scoring Bituminous Pavement Surface	16	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	3,172	Ton
432A000	High Density Mineral Bond	65,800	SQYD
600A000	Mobilization	(1,000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	8,988	LF
630C001	Guardrail End Anchor, Type 8	8	Each
630C003	Guardrail End Anchor, Type 13	8	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	18	Each
652A100	Seeding	1	Acre
656A010	Mulching	1	Acre
665J002	Silt Fence	200	LF
665O001	Silt Fence Removal	200	LF
665Q002	Wattle	200	LF
666A001	Pest Control Treatment	1	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 190,000.00)	(1,000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	10	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	8	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	8,107	LF
701C000	Broken Temporary Traffic Stripe	23	Mile
701C001	Solid Temporary Traffic Stripe	55	Mile

Item No.	Description	Quantity	Units
703A002	Traffic Control Markings, Class 2, Type A	19,441	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,300	SQFT
703D001	Temporary Traffic Control Markings	480	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,422	Each
705A031	Pavement Markers, Class A-H, Type 1-A	815	Each
705A032	Pavement Markers, Class A-H, Type 1-B	216	Each
705A038	Pavement Markers, Class A-H, Type 2-E	240	Each
730H001	Loop Wire	7,000	LF
730I001	Loop Detector Lead-In-Cable	1,100	LF
730K000	Traffic Signal Junction Box	2	Each
730L005	2", Non-Metallic, Conduit	250	LF
740B000	Construction Signs	1,946	SQFT
740C000	Special Construction Signs	13	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226032 **Projects:** NH-0002(592)
Letting Date: February 26, 2021 **County:** LAUDERDALE
Contract Time: 30 Working Days **DBE Goal Percent:** 5.00

Description: for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-2 (US-72) from the junction of CR-63 (MP 40.906) to the junction of CR-66 (MP 42.586) in Killen. Length 1.679 mi.

The Bracket Estimate on this project is from \$916,683 to \$1,120,390 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$3.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
405A000	Tack Coat	8,321	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	4	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	83,209	SQYD
410H000	Material Remixing Device	1	Each
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	1,409	Ton
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	4,786	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	462	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	250	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	250	Ton
428A001	Scoring Bituminous Pavement Surface	7	Mile
430B042	Aggregate Surfacing (Crushed Aggregate Base, Type A)	446	Ton
600A000	Mobilization	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 54,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	2,696	LF
701C000	Broken Temporary Traffic Stripe	7	Mile
701C001	Solid Temporary Traffic Stripe	15	Mile
703A002	Traffic Control Markings, Class 2, Type A	1,633	SQFT
703B002	Traffic Control Legends, Class 2, Type A	359	SQFT
703D001	Temporary Traffic Control Markings	3,265	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	360	Each
730H001	Loop Wire	3,000	LF
730I001	Loop Detector Lead-In-Cable	600	LF
730K000	Traffic Signal Junction Box	2	Each
730L005	2", Non-Metallic, Conduit	600	LF
740B000	Construction Signs	1,228	SQFT
740D000	Channelizing Drums	100	Each
740E000	Cones (36 Inches High)	300	Each
740M001	Ballast For Cone	300	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226033**Projects:** NH-0003(632), NH-0003(637)**Letting Date:** February 26, 2021**County:** MORGAN**Contract Time:** 100 Working Days**DBE Goal Percent:** 6.00

Description: for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-3 (US-31) from the junction of Atkeson Drive Southeast in Decatur to the Tennessee River Bridge (MP 358.394). Length 5.964 mi.

The Bracket Estimate on this project is from \$3,844,925 to \$4,699,353 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$8.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206E008	Removing Guardrail End Anchor (All Type)	2	Each
405A000	Tack Coat	36,838	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	20	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	368,371	SQYD
410H000	Material Remixing Device	1	Each
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	19,543	Ton
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	7,848	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	2,326	Ton
424B285	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E	500	Ton
424B287	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range E	500	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
428A001	Scoring Bituminous Pavement Surface	10	Mile
430B042	Aggregate Surfacing (Crushed Aggregate Base, Type A)	941	Ton
600A000	Mobilization	(1.000)	LS
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
631C010	Guardrail Reset	75	LF
631E003	Guardrail End Anchor, Type 13, Reset	1	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 205,500.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	11	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	15	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	12,527	LF
701C000	Broken Temporary Traffic Stripe	38	Mile
701C001	Solid Temporary Traffic Stripe	40	Mile
703A002	Traffic Control Markings, Class 2, Type A	26,306	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,569	SQFT
703D001	Temporary Traffic Control Markings	10,924	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	815	Each
705A032	Pavement Markers, Class A-H, Type 1-B	570	Each

Item No.	Description	Quantity	Units
705A037	Pavement Markers, Class A-H, Type 2-D	1,435	Each
705A038	Pavement Markers, Class A-H, Type 2-E	360	Each
730H001	Loop Wire	37,500	LF
730I001	Loop Detector Lead-In-Cable	2,000	LF
730K000	Traffic Signal Junction Box	11	Each
730L005	2", Non-Metallic, Conduit	1,250	LF
740B000	Construction Signs	2,977	SQFT
740D000	Channelizing Drums	300	Each
740E000	Cones (36 Inches High)	500	Each
740M001	Ballast For Cone	500	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226034 **Projects:** NH-0021(572)
Letting Date: February 26, 2021 **County:** TALLADEGA
Contract Time: 50 Working Days **DBE Goal Percent:** 5.00

Description: for constructing the Micro-Milling, Resurfacing, Guardrail Installation, and Traffic Stripe on SR-21 from 0.190 mile south of the junction of CR-238 north of Winterboro to 0.340 mile north of the junction of Maine Street. Length 3.298 mi.

The Bracket Estimate on this project is from \$1,697,992 to \$2,075,324 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$4.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	2,492	LF
206E008	Removing Guardrail End Anchor (All Type)	28	Each
401B100	Bituminous Treatment E (With Polymer Additive)	120,298	SQYD
401B108	Bituminous Treatment G (With Polymer Additive)	34,568	SQYD
405A000	Tack Coat	3,609	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	7	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	120,298	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	10,273	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	314	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
424B684	Superpave Bituminous Concrete Lower Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	100	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	2,492	LF
630C001	Guardrail End Anchor, Type 8	10	Each
630C003	Guardrail End Anchor, Type 13	6	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	12	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 91,300.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	8	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	8,300	LF
701C000	Broken Temporary Traffic Stripe	20	Mile
701C001	Solid Temporary Traffic Stripe	22	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	745	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	745	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	745	LF
701H002	Solid Traffic Stripe Removed (Tape)	1,489	LF
701H007	Broken Traffic Stripe Removed (Tape)	745	LF
703A002	Traffic Control Markings, Class 2, Type A	2,795	SQFT
703B002	Traffic Control Legends, Class 2, Type A	785	SQFT
703D001	Temporary Traffic Control Markings	5,589	SQFT

Item No.	Description	Quantity	Units
705A030	Pavement Markers, Class A-H, Type 2-C	808	Each
705A032	Pavement Markers, Class A-H, Type 1-B	117	Each
705A037	Pavement Markers, Class A-H, Type 2-D	17	Each
705A038	Pavement Markers, Class A-H, Type 2-E	65	Each
740B000	Construction Signs	1,573	SQFT
740D000	Channelizing Drums	100	Each
740E000	Cones (36 Inches High)	400	Each
740M001	Ballast For Cone	400	Each
740P000	Portable Rumble Strip	(1.000)	LS
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226035 **Projects:** NH-0215(505)
Letting Date: February 26, 2021 **County:** TUSCALOOSA
Contract Time: 85 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Planing, Resurfacing, Traffic Signals, Traffic Signs, and Traffic Stripe on SR-215 (15th Street) from the intersection of Greensboro Avenue to just west of the junction of Dr. Edward Hillard Drive in Tuscaloosa. Length 2.010 mi.

The Bracket Estimate on this project is from \$2,424,051 to \$2,962,729 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$14.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
405A000	Tack Coat	18,460	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	10	Mile
408A053	Planing Existing Pavement (Approximately 2.10" Thru 3.0" Thick)	81,517	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	5,459	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	44	Ton
424B650	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	8,087	Ton
424B661	Superpave Bituminous Concrete Upper Binder Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	65	Ton
424B685	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	2,953	Ton
600A000	Mobilization	(1.000)	LS
665Q002	Wattle	500	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 128,500.00	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701B063	Dotted, Class 2, Type A Traffic Stripe(Lane Drop 10" Wide)	506	LF
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	6,723	LF
701C000	Broken Temporary Traffic Stripe	14	Mile
701C001	Solid Temporary Traffic Stripe	15	Mile
701F000	Dotted Temporary Traffic Stripe	13,446	LF
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	1,397	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	1,397	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1,397	LF
701G161	Broken Black, Class W, Type B Traffic Stripe (5" Wide)	1,397	LF
701H002	Solid Traffic Stripe Removed (Tape)	2,793	LF
701H007	Broken Traffic Stripe Removed (Tape)	1,397	LF
703A002	Traffic Control Markings, Class 2, Type A	4,834	SQFT
703B002	Traffic Control Legends, Class 2, Type A	2,124	SQFT
703C001	Removal Of Existing Traffic Control Markings Or Legends (Plastic)	522	SQFT
703D001	Temporary Traffic Control Markings	9,040	SQFT
703E001	Temporary Traffic Control Legends	2,062	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	651	Each

Item No.	Description	Quantity	Units
710A165	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background, Fluorescent)	50	SQFT
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	59	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2", 14 Ga Square Tubular Steel)	210	LF
728A000	Truck Mounted Impact Attenuator Unit	2	Each
730A012	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at Greensboro Avenue)	(1.000)	LS
730A013	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at Queen City Avenue)	(1.000)	LS
730A014	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at 10th Avenue)	(1.000)	LS
730A015	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at Parkview Drive)	(1.000)	LS
730A016	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at 6th Avenue)	(1.000)	LS
730A017	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at Hackberry Lane)	(1.000)	LS
730A018	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at Lancaster Road)	(1.000)	LS
730A019	Removal Of Existing Traffic Control Unit (Partial) (SR-215 (15th Street) at Lake Avenue)	(1.000)	LS
730C000	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at Greensboro Avenue)	(1.000)	LS
730C001	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at Queen City Avenue)	(1.000)	LS
730C002	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at 10th Avenue)	(1.000)	LS
730C003	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at Parkview Drive)	(1.000)	LS
730C004	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at 6th Avenue)	(1.000)	LS
730C005	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at Hackberry Lane)	(1.000)	LS
730C006	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at Lancaster Road)	(1.000)	LS
730C007	Furnishing And Installing Traffic Control Unit (SR-215 (15th Street) at Lake Avenue)	(1.000)	LS
730U015	Video Detection System (SR-215 (15th Street) at Greensboro Avenue)	(1.000)	LS
730U016	Video Detection System (SR-215 (15th Street) at Queen City Avenue)	(1.000)	LS
730U017	Video Detection System (SR-215 (15th Street) at Parkview Drive)	(1.000)	LS
730U018	Video Detection System (SR-215 (15th Street) at 6th Avenue)	(1.000)	LS
730U019	Video Detection System (SR-215 (15th Street) at Hackberry Lane)	(1.000)	LS
730U020	Video Detection System (SR-215 (15th Street) at Lancaster Road)	(1.000)	LS
730U021	Video Detection System (SR-215 (15th Street) at Lake Avenue)	(1.000)	LS
730U450	Magnetometer Detection System (SR-215 (15th Street) at Greensboro Avenue)	(1.000)	LS
730U451	Magnetometer Detection System (SR-215 (15th Street) at Queen City Avenue)	(1.000)	LS
730U452	Magnetometer Detection System (SR-215 (15th Street) at 10th Avenue)	(1.000)	LS
730U453	Magnetometer Detection System (SR-215 (15th Street) at Parkview Drive)	(1.000)	LS
730U454	Magnetometer Detection System (SR-215 (15th Street) at 6th Avenue)	(1.000)	LS
730U455	Magnetometer Detection System (SR-215 (15th Street) at Hackberry Lane)	(1.000)	LS
730U456	Magnetometer Detection System (SR-215 (15th Street) at Lancaster Road)	(1.000)	LS
730U457	Magnetometer Detection System (SR-215 (15th Street) at Lake Avenue)	(1.000)	LS
740B000	Construction Signs	1,341	SQFT
740C000	Special Construction Signs	54	SQFT
740D000	Channelizing Drums	250	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	4	Each
745A000	Uniformed Police Officer	192	HOUR

() Item will be bid as lump sum.

Contract ID: 20210226038 **Projects:** NH-HSIP-0001(615)
Letting Date: February 26, 2021 **County:** CHAMBERS
Contract Time: 50 Working Days **DBE Goal Percent:** 1.00

Description: for constructing the Safety Widening, Micro-Milling, Resurfacing, and Traffic Stripe on SR-1 (US-431) from 0.230 mile north of the junction of SR-147 to 0.380 mile south of the junction of SR-50 in Lafayette. Length 8.297 mi.

The Bracket Estimate on this project is from \$2,035,422 to \$2,487,738 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$8.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
209A000	Mailbox Reset, Single	5	Each
401B100	Bituminous Treatment E (With Polymer Additive)	138,842	SQYD
405A000	Tack Coat	4,166	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	10	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	139,109	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	11,297	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	1,704	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
424C370	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D	3,408	Ton
428A001	Scoring Bituminous Pavement Surface	17	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	500	Ton
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	1,580	SQYD
665A000	Temporary Seeding	8	Acre
665B001	Temporary Mulching	24	Ton
665G000	Sand Bags	100	Each
665J002	Silt Fence	400	LF
665O001	Silt Fence Removal	400	LF
665Q002	Wattle	2,370	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 120,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	17	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701C000	Broken Temporary Traffic Stripe	15	Mile
701C001	Solid Temporary Traffic Stripe	87	Mile
703A002	Traffic Control Markings, Class 2, Type A	348	SQFT
703D001	Temporary Traffic Control Markings	348	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	87	Each
705A032	Pavement Markers, Class A-H, Type 1-B	186	Each

Item No.	Description	Quantity	Units
705A037	Pavement Markers, Class A-H, Type 2-D	629	Each
740B000	Construction Signs	1,486	SQFT
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226039**Projects:** NH-HSIP-0001(616)**Letting Date:** February 26, 2021**County:** HENRY**Contract Time:** 115 Working Days**DBE Goal Percent:** 1.00**Description:** for constructing the Planing, Resurfacing, Guardrail Reset, and Traffic Stripe on SR-1 (US-431) from the junction of CR-42 to the Barbour County Line. Length 12.468 mi.

The Bracket Estimate on this project is from \$5,225,196 to \$6,386,350 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$9.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	2,550	LF
206E008	Removing Guardrail End Anchor (All Type)	60	Each
206E014	Removing Guardrail End Anchor (Type 2A)	4	Each
405A000	Tack Coat	44,509	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	75	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	445,091	SQYD
410H000	Material Remixing Device	1	Each
424A361	Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	35,114	Ton
424A370	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	1,606	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	100	Ton
424B701	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range C/D	100	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	2,390	Ton
432A000	High Density Mineral Bond	117,043	SQYD
600A000	Mobilization	(1.000)	LS
629D002	Bridge Guardrail Retrofit, Type BC	4	Each
630A001	Steel Beam Guardrail, Class A, Type 2	2,488	LF
630C001	Guardrail End Anchor, Type 8	28	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	32	Each
631C010	Guardrail Reset	17,475	LF
652C000	Mowing	310	Acre
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 280,500.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	30	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	26	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	25	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	23,460	LF
701C000	Broken Temporary Traffic Stripe	30	Mile
701C001	Solid Temporary Traffic Stripe	56	Mile
701D007	Solid Traffic Stripe Removed (Paint)	1	Mile
701D008	Solid Traffic Stripe Removed (Plastic)	1	Mile
701D014	Broken Traffic Stripe Removed (Paint)	1	Mile
701D015	Broken Traffic Stripe Removed (Plastic)	1	Mile

Item No.	Description	Quantity	Units
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	428	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	428	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	428	LF
701G252	Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)	2,400	LF
703A002	Traffic Control Markings, Class 2, Type A	16,940	SQFT
703B002	Traffic Control Legends, Class 2, Type A	3,026	SQFT
703D001	Temporary Traffic Control Markings	9,452	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	3,893	Each
705A037	Pavement Markers, Class A-H, Type 2-D	77	Each
730H001	Loop Wire	800	LF
731B000	Pole for Mounting Traffic Detection Equipment	1	Each
740B000	Construction Signs	1,305	SQFT
740C000	Special Construction Signs	18	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	1	Each
742A001	Portable Changeable Message Sign, Type 2	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226040**Projects:** NH-HSIP-0003(633)**Letting Date:** February 26, 2021**County:** BALDWIN**Contract Time:** 80 Working Days**DBE Goal Percent:** 1.00

Description: for constructing the Planing, Resurfacing, Guardrail Steel Blockout Replacement, and Traffic Stripe on SR-3 (US-31) from the junction of Church Street in Stapleton to the South City Limits of Bay Minette. Length 7.380 mi.

The Bracket Estimate on this project is from \$3,015,579 to \$3,685,708 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$10.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206E008	Removing Guardrail End Anchor (All Type)	2	Each
212A000	Machine Grading Shoulders	1,447	STA
405A000	Tack Coat	30,077	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	21	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	300,771	SQYD
410H000	Material Remixing Device	1	Each
410I000	Smoothness Testing, Certified Inertial Profiler	1	Each
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	23,555	Ton
424A283	Superpave Bituminous Concrete Wearing Surface Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range E	200	Ton
424A286	Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range E	200	Ton
424A289	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range E	1,259	Ton
428A001	Scoring Bituminous Pavement Surface	28	Mile
600A000	Mobilization	(1.000)	LS
630C001	Guardrail End Anchor, Type 8	1	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	1	Each
631C010	Guardrail Reset	563	LF
650A000	Topsoil	2,000	CUYD
652A100	Seeding	7	Acre
652C000	Mowing	306	Acre
654A001	Solid Sodding (Bermuda)	386	SQYD
656A010	Mulching	7	Acre
665G000	Sand Bags	50	Each
665J002	Silt Fence	1,000	LF
665O001	Silt Fence Removal	1,000	LF
665Q002	Wattle	100	LF
666A001	Pest Control Treatment	7	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 161,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	16	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	15	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	16	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	9,706	LF
701C000	Broken Temporary Traffic Stripe	54	Mile

Item No.	Description	Quantity	Units
701C001	Solid Temporary Traffic Stripe	93	Mile
703A002	Traffic Control Markings, Class 2, Type A	2,951	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,039	SQFT
703D001	Temporary Traffic Control Markings	1,717	SQFT
703E001	Temporary Traffic Control Legends	1,092	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,149	Each
705A032	Pavement Markers, Class A-H, Type 1-B	178	Each
705A037	Pavement Markers, Class A-H, Type 2-D	153	Each
705A038	Pavement Markers, Class A-H, Type 2-E	21	Each
731A011	Traffic Counting Units, Type L	1	Each
731B000	Pole for Mounting Traffic Detection Equipment	1	Each
740B000	Construction Signs	1,130	SQFT
740D000	Channelizing Drums	20	Each
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226043**Projects:** RASTPNU-6620(250)**Letting Date:** February 26, 2021**County:** WILCOX**Contract Time:** 30 Working Days**Description:** for constructing the Resurfacing and Traffic Stripe on CR-6 from the junction of SR-41 to the Monroe County Line. Length 2.868 mi.

The Bracket Estimate on this project is from \$448,006 to \$547,563 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$3.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
405A000	Tack Coat	3,600	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	3	Mile
424A346	Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	4,043	Ton
424B639	Superpave Bituminous Concrete Upper Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	600	Ton
600A000	Mobilization	(1.000)	LS
650A000	Topsoil	1,135	CUYD
652A100	Seeding	3	Acre
656A010	Mulching	3	Acre
665J002	Silt Fence	250	LF
665O001	Silt Fence Removal	250	LF
665Q002	Wattle	200	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 24,000.00)	(1.000)	LS
701A030	Solid White, Class 2T, Type A Traffic Stripe	6	Mile
701A034	Solid Yellow, Class 2T, Type A Traffic Stripe	6	Mile
701A044	Broken Yellow, Class 2T, Type A Traffic Stripe	1	Mile
701C000	Broken Temporary Traffic Stripe	1	Mile
701C001	Solid Temporary Traffic Stripe	6	Mile
703A002	Traffic Control Markings, Class 2, Type A	60	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	60	Each
705A037	Pavement Markers, Class A-H, Type 2-D	383	Each
740B000	Construction Signs	444	SQFT
740E000	Cones (36 Inches High)	25	Each
740M001	Ballast For Cone	25	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226049**Projects:** STPAA-0068(509)**Letting Date:** February 26, 2021**County:** DEKALB**Contract Time:** 30 Working Days**DBE Goal Percent:** 5.00**Description:** for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-68 in Collinsville from the junction of SR-7 (US-11) to the Cherokee County Line. Length 2.379 mi.

The Bracket Estimate on this project is from \$667,632 to \$815,995 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$6.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	350	LF
206E008	Removing Guardrail End Anchor (All Type)	8	Each
209A000	Mailbox Reset, Single	1	Each
405A000	Tack Coat	7,068	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	5	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	42,596	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	3,516	Ton
424C364	Superpave Bituminous Concrete Base Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
428A001	Scoring Bituminous Pavement Surface	5	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	1,245	Ton
538A008	48" Roadway Pipe Rehabilitation	60	LF
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	300	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
665Q002	Wattle	200	LF
666A001	Pest Control Treatment	1	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 35,200.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	165	LF
701C000	Broken Temporary Traffic Stripe	2	Mile
701C001	Solid Temporary Traffic Stripe	18	Mile
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	127	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	127	LF
701H002	Solid Traffic Stripe Removed (Tape)	254	LF
703A002	Traffic Control Markings, Class 2, Type A	459	SQFT
703B002	Traffic Control Legends, Class 2, Type A	161	SQFT
703D001	Temporary Traffic Control Markings	336	SQFT
703E001	Temporary Traffic Control Legends	276	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	14	Each
705A032	Pavement Markers, Class A-H, Type 1-B	35	Each

Item No.	Description	Quantity	Units
705A037	Pavement Markers, Class A-H, Type 2-D	272	Each
730H001	Loop Wire	550	LF
730L005	2", Non-Metallic, Conduit	15	LF
740B000	Construction Signs	656	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226050**Projects:** STPAA-0075(539)**Letting Date:** February 26, 2021**County:** MARSHALL**Contract Time:** 45 Working Days**DBE Goal Percent:** 8.00**Description:** for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-75 from the Blount County Line to the junction of Timber Lane in Albertville. Length 10.339 mi.

The Bracket Estimate on this project is from \$1,728,984 to \$2,113,203 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	100	LF
206E008	Removing Guardrail End Anchor (All Type)	4	Each
209A000	Mailbox Reset, Single	7	Each
405A000	Tack Coat	14,925	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	13	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	186,544	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	12,593	Ton
424C364	Superpave Bituminous Concrete Base Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,000	Ton
428A001	Scoring Bituminous Pavement Surface	21	Mile
600A000	Mobilization	(1,000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	38	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
665Q002	Wattle	400	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 92,500.00)	(1,000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	22	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	11	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	740	LF
701C000	Broken Temporary Traffic Stripe	18	Mile
701C001	Solid Temporary Traffic Stripe	63	Mile
703A002	Traffic Control Markings, Class 2, Type A	5,293	SQFT
703B002	Traffic Control Legends, Class 2, Type A	225	SQFT
703D001	Temporary Traffic Control Markings	1,056	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	206	Each
705A032	Pavement Markers, Class A-H, Type 1-B	435	Each
705A037	Pavement Markers, Class A-H, Type 2-D	896	Each
705A038	Pavement Markers, Class A-H, Type 2-E	31	Each
730H001	Loop Wire	2,200	LF
740B000	Construction Signs	1,302	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
740O000	Pilot Car	1	Each

Item No.	Description	Quantity	Units
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226051**Projects:** STPAA-0099(507)**Letting Date:** February 26, 2021**County:** LIMESTONE**Contract Time:** 30 Working Days**DBE Goal Percent:** 6.00

Description: for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-99 from the junction of SR-3 (US-31) to the junction of Market Street West in Athens. Length 3.465 mi.

The Bracket Estimate on this project is from \$989,993 to \$1,209,991 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$4.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206E008	Removing Guardrail End Anchor (All Type)	4	Each
405A000	Tack Coat	8,642	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	8	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	86,423	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	6,672	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	242	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
430B042	Aggregate Surfacing (Crushed Aggregate Base, Type A)	186	Ton
600A000	Mobilization	(1.000)	LS
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
631E010	Guardrail End Anchor, Type 10 Series, Reset	4	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 58,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	8	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	1,370	LF
701C000	Broken Temporary Traffic Stripe	5	Mile
701C001	Solid Temporary Traffic Stripe	10	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	180	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	180	LF
701H001	Solid Traffic Stripe Removed (Plastic)	360	LF
701H006	Broken Traffic Stripe Removed (Plastic)	360	LF
703A002	Traffic Control Markings, Class 2, Type A	6,272	SQFT
703B002	Traffic Control Legends, Class 2, Type A	479	SQFT
703D001	Temporary Traffic Control Markings	342	SQFT
705A002	Pavement Markers, Class A, Type 2-A	214	Each
705A032	Pavement Markers, Class A-H, Type 1-B	201	Each
705A037	Pavement Markers, Class A-H, Type 2-D	382	Each
705A038	Pavement Markers, Class A-H, Type 2-E	69	Each
730H001	Loop Wire	6,400	LF
730I001	Loop Detector Lead-In-Cable	3,000	LF

Item No.	Description	Quantity	Units
730K000	Traffic Signal Junction Box	3	Each
730L005	2", Non-Metallic, Conduit	3,000	LF
740B000	Construction Signs	1,096	SQFT
740D000	Channelizing Drums	150	Each
740E000	Cones (36 Inches High)	300	Each
740M001	Ballast For Cone	300	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226052**Projects:** STPAA-0132(503)**Letting Date:** February 26, 2021**County:** BLOUNT**Contract Time:** 30 Working Days**Description:** for constructing the Resurfacing (Scrub Seal) and Traffic Stripe on SR-132 from the junction of SR-75 in Oneonta to the Etowah County Line. Length 9.736 mi.

The Bracket Estimate on this project is from \$839,865 to \$1,026,501 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$2.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
403B000	Micro-Surfacing Seal Coat, Type II	1,219	Ton
433A000	Scrub Seal	162,417	SQYD
600A000	Mobilization	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 45,200.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	20	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701C000	Broken Temporary Traffic Stripe	12	Mile
701C001	Solid Temporary Traffic Stripe	64	Mile
703A002	Traffic Control Markings, Class 2, Type A	752	SQFT
703D001	Temporary Traffic Control Markings	48	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	354	Each
705A037	Pavement Markers, Class A-H, Type 2-D	692	Each
740B000	Construction Signs	999	SQFT
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226053**Projects:** STPAA-0187(501)**Letting Date:** February 26, 2021**County:** FRANKLIN**Contract Time:** 30 Working Days**DBE Goal Percent:** 4.00**Description:** for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-187 from the Marion County Line to the intersection of SR-172 in Hodges. Length 1.118 mi.

The Bracket Estimate on this project is from \$319,046 to \$389,945 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$2.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
405A000	Tack Coat	2,280	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	2	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	22,794	SQYD
410H000	Material Remixing Device	1	Each
424A336	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	1,208	Ton
424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	46	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	300	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	300	Ton
428A001	Scoring Bituminous Pavement Surface	3	Mile
430B042	Aggregate Surfacing (Crushed Aggregate Base, Type A)	175	Ton
600A000	Mobilization	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 19,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701C001	Solid Temporary Traffic Stripe	5	Mile
703A002	Traffic Control Markings, Class 2, Type A	24	SQFT
703D001	Temporary Traffic Control Markings	48	SQFT
705A037	Pavement Markers, Class A-H, Type 2-D	158	Each
740B000	Construction Signs	467	SQFT
740D000	Channelizing Drums	50	Each
740E000	Cones (36 Inches High)	50	Each
740M001	Ballast For Cone	50	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226054**Projects:** STPAA-0277(500)**Letting Date:** February 26, 2021**County:** JACKSON**Contract Time:** 45 Working Days**DBE Goal Percent:** 6.00

Description: for constructing the Resurfacing, Guardrail Reset, and Traffic Stripe on SR-277 from 0.340 mile south of the junction of SR-2 (US-72) in Stevenson to the junction of SR-2 (US-72) in Bridgeport. Length 8.849 mi.

The Bracket Estimate on this project is from \$1,861,521 to \$2,275,192 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	263	LF
206E008	Removing Guardrail End Anchor (All Type)	4	Each
405A000	Tack Coat	13,221	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	12	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	159,149	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	10,743	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	410	Ton
424C364	Superpave Bituminous Concrete Base Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,200	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	4,596	Ton
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	100	SQYD
630A001	Steel Beam Guardrail, Class A, Type 2	250	LF
630C001	Guardrail End Anchor, Type 8	2	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
631C010	Guardrail Reset	313	LF
652A100	Seeding	1	Acre
656A010	Mulching	1	Acre
665Q002	Wattle	500	LF
666A001	Pest Control Treatment	1	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 100,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	19	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701B063	Dotted, Class 2, Type A Traffic Stripe(Lane Drop 10" Wide)	2,700	LF
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	2,005	LF
701C000	Broken Temporary Traffic Stripe	10	Mile
701C001	Solid Temporary Traffic Stripe	62	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	317	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	1,416	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1,416	LF
701G251	Solid White, Class 2, Type A Traffic Stripe (6" Wide) (Rumble Strip)	1,200	LF

Item No.	Description	Quantity	Units
701H002	Solid Traffic Stripe Removed (Tape)	2,831	LF
701H007	Broken Traffic Stripe Removed (Tape)	317	LF
703A002	Traffic Control Markings, Class 2, Type A	6,573	SQFT
703B002	Traffic Control Legends, Class 2, Type A	471	SQFT
703D001	Temporary Traffic Control Markings	210	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	334	Each
705A032	Pavement Markers, Class A-H, Type 1-B	1,252	Each
705A037	Pavement Markers, Class A-H, Type 2-D	951	Each
705A038	Pavement Markers, Class A-H, Type 2-E	578	Each
730H001	Loop Wire	1,300	LF
740B000	Construction Signs	2,460	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226057**Projects:** STPAA-FMGR-0050(507)**Letting Date:** February 26, 2021**County:** CHAMBERS**Contract Time:** 30 Working Days**DBE Goal Percent:** 4.00

Description: for constructing the Resurfacing (Micro-Surfacing Seal Coat), Guardrail Installation, and Traffic Stripe on SR-50 from the junction of CR-208 in Huguley to the junction of SR-15 (US-29). Length 2.581 mi.

The Bracket Estimate on this project is from \$745,200 to \$910,799 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$3.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	1,000	LF
206E008	Removing Guardrail End Anchor (All Type)	4	Each
403B000	Micro-Surfacing Seal Coat, Type II	690	Ton
403B001	Micro-Surfacing Seal Coat, Type III	1,150	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	1,000	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 40,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	1,450	LF
701C000	Broken Temporary Traffic Stripe	20	Mile
701C001	Solid Temporary Traffic Stripe	22	Mile
703A002	Traffic Control Markings, Class 2, Type A	6,488	SQFT
703B002	Traffic Control Legends, Class 2, Type A	247	SQFT
703D001	Temporary Traffic Control Markings	6,488	SQFT
703E001	Temporary Traffic Control Legends	247	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	350	Each
705A032	Pavement Markers, Class A-H, Type 1-B	135	Each
705A037	Pavement Markers, Class A-H, Type 2-D	910	Each
705A038	Pavement Markers, Class A-H, Type 2-E	68	Each
740B000	Construction Signs	1,035	SQFT
740D000	Channelizing Drums	50	Each
740E000	Cones (36 Inches High)	300	Each
740M001	Ballast For Cone	300	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226060 **Projects:** STPAA-HSIP-0004(550)
Letting Date: February 26, 2021 **County:** CLEBURNE
Contract Time: 80 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Safety Widening, Micro-Milling, Resurfacing, Guardrail Retrofit, and Traffic Stripe on SR-4 (US-78) from 0.230 mile south of the junction of CR-61 in Edwardsville to the Georgia State Line. Length 8.953 mi.

The Bracket Estimate on this project is from \$2,442,283 to \$2,985,013 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$4.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
209A000	Mailbox Reset, Single	3	Each
401B108	Bituminous Treatment G (With Polymer Additive)	175,863	SQYD
405A000	Tack Coat	35,173	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	14	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	170,339	SQYD
410H000	Material Remixing Device	1	Each
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	14,509	Ton
424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	200	Ton
424B639	Superpave Bituminous Concrete Upper Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	300	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	300	Ton
424B669	Superpave Bituminous Concrete Lower Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	30	Ton
424C350	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B	3,677	Ton
428A001	Scoring Bituminous Pavement Surface	18	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	867	Ton
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	3,180	SQYD
629D003	Bridge Guardrail Retrofit, Type SC	8	Each
630A001	Steel Beam Guardrail, Class A, Type 2	600	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	8	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	8	Each
665A000	Temporary Seeding	9	Acre
665B001	Temporary Mulching	27	Ton
665G000	Sand Bags	100	Each
665J002	Silt Fence	500	LF
665O001	Silt Fence Removal	500	LF
665Q002	Wattle	4,770	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 144,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	18	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	16	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701C000	Broken Temporary Traffic Stripe	8	Mile

Item No.	Description	Quantity	Units
701C001	Solid Temporary Traffic Stripe	68	Mile
701E006	Solid Temporary Traffic Stripe (Removable Tape)	1,648	LF
701E009	Broken Temporary Traffic Stripe (Removable Tape)	550	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5" Wide)	550	LF
701G150	Broken Yellow, Class W, Type A Traffic Stripe (5" Wide)	275	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	275	LF
701H001	Solid Traffic Stripe Removed (Plastic)	824	LF
701H006	Broken Traffic Stripe Removed (Plastic)	275	LF
703A002	Traffic Control Markings, Class 2, Type A	448	SQFT
703D001	Temporary Traffic Control Markings	896	SQFT
705A001	Pavement Markers, Class A, Type 1-B	116	Each
705A005	Pavement Markers, Class A, Type 2-D	1,054	Each
740B000	Construction Signs	1,481	SQFT
740D000	Channelizing Drums	100	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226061**Projects:** STPAA-HSIP-0004(551)**Letting Date:** February 26, 2021**County:** CALHOUN**Contract Time:** 65 Working Days**DBE Goal Percent:** 3.00

Description: for constructing the Safety Widening, Micro-Milling, Resurfacing, Guardrail Replacement, and Traffic Stripe on SR-4 (US-78) from 0.150 mile east of the junction of CR-202 to the intersection of SR-21 in Oxford. Length 5.757 mi.

The Bracket Estimate on this project is from \$2,347,590 to \$2,869,276 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$5.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	575	LF
206E008	Removing Guardrail End Anchor (All Type)	2	Each
209A000	Mailbox Reset, Single	7	Each
401B100	Bituminous Treatment E (With Polymer Additive)	186,744	SQYD
405A000	Tack Coat	8,526	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	17	Mile
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	1,907	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	153,393	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	12,667	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	6,017	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
424B684	Superpave Bituminous Concrete Lower Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
424B701	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range C/D	200	Ton
424C370	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D	300	Ton
428A001	Scoring Bituminous Pavement Surface	6	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	395	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	575	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
665A000	Temporary Seeding	1	Acre
665B001	Temporary Mulching	3	Ton
665G000	Sand Bags	100	Each
665Q002	Wattle	250	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 138,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	11	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	7,890	LF
701C000	Broken Temporary Traffic Stripe	20	Mile
701C001	Solid Temporary Traffic Stripe	68	Mile

Item No.	Description	Quantity	Units
703A002	Traffic Control Markings, Class 2, Type A	13,338	SQFT
703B002	Traffic Control Legends, Class 2, Type A	991	SQFT
703D001	Temporary Traffic Control Markings	10,200	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	497	Each
705A032	Pavement Markers, Class A-H, Type 1-B	1,582	Each
705A037	Pavement Markers, Class A-H, Type 2-D	424	Each
705A038	Pavement Markers, Class A-H, Type 2-E	769	Each
730H001	Loop Wire	12,820	LF
730I001	Loop Detector Lead-In-Cable	9,400	LF
740B000	Construction Signs	2,756	SQFT
740D000	Channelizing Drums	100	Each
740E000	Cones (36 Inches High)	300	Each
740M001	Ballast For Cone	300	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226062 **Projects:** STPAA-HSIP-0010(551)
Letting Date: February 26, 2021 **County:** WILCOX
Contract Time: 65 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Safety Widening, Planing, Resurfacing (Scrub Seal), and Traffic Stripe on SR-10 from 0.740 mile east of the junction of Woodbine Lane to east of the Sturdivant Creek Bridge southeast of Pine Apple. Length 14.202 mi.

The Bracket Estimate on this project is from \$3,163,043 to \$3,865,942 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	213	LF
206E008	Removing Guardrail End Anchor (All Type)	35	Each
212A000	Machine Grading Shoulders	594	STA
405A000	Tack Coat	14,964	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	15	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	238,757	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	16,132	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	625	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,400	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
424C370	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D	2,307	Ton
428A001	Scoring Bituminous Pavement Surface	27	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	2,000	Ton
433A000	Scrub Seal	212,993	SQYD
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	200	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	35	Each
631C010	Guardrail Reset	4,313	LF
631E001	Guardrail End Anchor, Type 8, Reset	1	Each
631E003	Guardrail End Anchor, Type 13, Reset	16	Each
631F001	Steel Beam Guardrail, Class A, Type 2 Relocated	125	LF
650A000	Topsoil	1,600	CUYD
652A100	Seeding	17	Acre
652C000	Mowing	74	Acre
656A010	Mulching	17	Acre
665B001	Temporary Mulching	24	Ton
665J002	Silt Fence	1,000	LF
665O001	Silt Fence Removal	1,000	LF
665Q002	Wattle	300	LF
666A001	Pest Control Treatment	17	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 171,000.00)	(1.000)	LS

Item No.	Description	Quantity	Units
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	29	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	24	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701C000	Broken Temporary Traffic Stripe	22	Mile
701C001	Solid Temporary Traffic Stripe	178	Mile
701G144	Solid White, Class W, Type A Traffic Stripe	1,806	LF
701G148	Broken Yellow, Class W, Type A Traffic Stripe	903	LF
701G152	Solid Yellow, Class W, Type A Traffic Stripe	283	LF
701H002	Solid Traffic Stripe Removed (Tape)	2,089	LF
701H007	Broken Traffic Stripe Removed (Tape)	903	LF
703A002	Traffic Control Markings, Class 2, Type A	330	SQFT
703B002	Traffic Control Legends, Class 2, Type A	208	SQFT
703D001	Temporary Traffic Control Markings	990	SQFT
703E001	Temporary Traffic Control Legends	622	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,350	Each
705A032	Pavement Markers, Class A-H, Type 1-B	196	Each
705A037	Pavement Markers, Class A-H, Type 2-D	1,695	Each
740B000	Construction Signs	3,548	SQFT
740D000	Channelizing Drums	50	Each
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226063
Letting Date: February 26, 2021
Contract Time: 40 Working Days

Projects: STPAA-HSIP-0014(547)
County: TALLAPOOSA
DBE Goal Percent: 3.00

Description: for constructing the Safety Widening, Micro-Milling, Resurfacing, Guardrail Retrofit, and Traffic Stripe on SR-14 from the Elmore County Line to the junction of Cannon Road in Tallassee. Length 3.239 mi.

The Bracket Estimate on this project is from \$1,163,209 to \$1,421,700 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$4.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	232	LF
209A000	Mailbox Reset, Single	18	Each
401B100	Bituminous Treatment E (With Polymer Additive)	88,120	SQYD
405A000	Tack Coat	4,406	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	9	Mile
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	88,120	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	7,270	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	45	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	200	Ton
424B684	Superpave Bituminous Concrete Lower Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	200	Ton
424C370	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D	72	Ton
428A001	Scoring Bituminous Pavement Surface	1	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	17	Ton
600A000	Mobilization	(1.000)	LS
629D003	Bridge Guardrail Retrofit, Type SC	4	Each
630A001	Steel Beam Guardrail, Class A, Type 2	232	LF
630C001	Guardrail End Anchor, Type 8	2	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
665A000	Temporary Seeding	1	Acre
665B001	Temporary Mulching	3	Ton
698A000	Construction Fuel (Maximum Bid Limited to \$ 68,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	8	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	165	LF
701C000	Broken Temporary Traffic Stripe	8	Mile
701C001	Solid Temporary Traffic Stripe	27	Mile
701E003	Solid Temporary Traffic Stripe (Tape)	465	LF
701E013	Broken Temporary Traffic Stripe (Tape)	233	LF
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	233	LF

Item No.	Description	Quantity	Units
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	233	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	233	LF
701G256	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	423	LF
701H002	Solid Traffic Stripe Removed (Tape)	465	LF
701H007	Broken Traffic Stripe Removed (Tape)	233	LF
703A002	Traffic Control Markings, Class 2, Type A	4,518	SQFT
703B002	Traffic Control Legends, Class 2, Type A	68	SQFT
703D001	Temporary Traffic Control Markings	2,208	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	273	Each
705A037	Pavement Markers, Class A-H, Type 2-D	412	Each
705A038	Pavement Markers, Class A-H, Type 2-E	165	Each
740B000	Construction Signs	1,039	SQFT
740D000	Channelizing Drums	100	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	1	Each
742A001	Portable Changeable Message Sign, Type 2	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226064**Projects:** STPAA-HSIP-0016(528)**Letting Date:** February 26, 2021**County:** BALDWIN**Contract Time:** 70 Working Days**DBE Goal Percent:** 2.00

Description: for constructing the Planing, Resurfacing, Guardrail Steel Blockout Replacement, and Traffic Stripe on SR-16 (US-90) from 0.190 mile east of the Tensaw River Bridge to east of the Blakeley River Bridge in Spanish Fort. Length 4.615 mi.

The Bracket Estimate on this project is from \$2,763,523 to \$3,377,639 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$17.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206E008	Removing Guardrail End Anchor (All Type)	19	Each
212A000	Machine Grading Shoulders	373	STA
405A000	Tack Coat	20,010	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	24	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	200,092	SQYD
410H000	Material Remixing Device	1	Each
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	16,190	Ton
424A289	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range E	240	Ton
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	5,362	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	220	Ton
424B283	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range E	50	Ton
424B287	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range E	396	Ton
600A000	Mobilization	(1.000)	LS
630C001	Guardrail End Anchor, Type 8	1	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	9	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	10	Each
631C010	Guardrail Reset	688	LF
650A000	Topsoil	200	CUYD
652A100	Seeding	6	Acre
652C000	Mowing	6	Acre
654A001	Solid Sodding (Bermuda)	600	SQYD
656A010	Mulching	6	Acre
665J002	Silt Fence	1,000	LF
665O001	Silt Fence Removal	1,000	LF
665Q002	Wattle	1,000	LF
666A001	Pest Control Treatment	6	Acre
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 190,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	10	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile

Item No.	Description	Quantity	Units
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	9,145	LF
701C000	Broken Temporary Traffic Stripe	40	Mile
701C001	Solid Temporary Traffic Stripe	74	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	5,979	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	9,228	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	9,228	LF
701G161	Broken Black, Class W, Type B Traffic Stripe (5" Wide)	5,979	LF
703A002	Traffic Control Markings, Class 2, Type A	7,757	SQFT
703A011	Traffic Control Markings, Class W, Type A	4,080	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,188	SQFT
703C003	Removal Of Existing Traffic Control Markings Or Legends (Tape)	4,080	SQFT
703D001	Temporary Traffic Control Markings	6,596	SQFT
705A007	Pavement Markers, Class B, Type 1-A	967	Each
705A010	Pavement Markers, Class B, Type 1-B	967	Each
705A030	Pavement Markers, Class A-H, Type 2-C	721	Each
705A031	Pavement Markers, Class A-H, Type 1-A	136	Each
705A032	Pavement Markers, Class A-H, Type 1-B	637	Each
705A037	Pavement Markers, Class A-H, Type 2-D	735	Each
705A038	Pavement Markers, Class A-H, Type 2-E	289	Each
740B000	Construction Signs	1,358	SQFT
740D000	Channelizing Drums	250	Each
740E000	Cones (36 Inches High)	250	Each
740M001	Ballast For Cone	250	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	4	Each

() Item will be bid as lump sum.

Contract ID: 20210226065**Projects:** STPAA-HSIP-0069(565)**Letting Date:** February 26, 2021**County:** CLARKE**Contract Time:** 30 Working Days

Description: for constructing the Safety Widening, Resurfacing (Micro-Surfacing Seal Coat and Scrub Seal), and Traffic Stripe on SR-69 from 0.710 mile south of the junction of Trawick Creek Road to the Marengo County Line. Length 3.303 mi.

The Bracket Estimate on this project is from \$722,027 to \$882,477 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$6.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
209A000	Mailbox Reset, Single	2	Each
209A001	Mailbox Reset, Double	1	Each
212A000	Machine Grading Shoulders	349	STA
403B000	Micro-Surfacing Seal Coat, Type II	1,110	Ton
405A000	Tack Coat	767	Gal
410H000	Material Remixing Device	1	Each
424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	45	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	236	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	100	Ton
424C350	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B	1,357	Ton
428A001	Scoring Bituminous Pavement Surface	7	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	500	Ton
433A000	Scrub Seal	46,506	SQYD
600A000	Mobilization	(1.000)	LS
650A000	Topsoil	863	CUYD
652A100	Seeding	2	Acre
652C000	Mowing	16	Acre
656A010	Mulching	2	Acre
665B001	Temporary Mulching	6	Ton
665J002	Silt Fence	300	LF
665O001	Silt Fence Removal	300	LF
665Q002	Wattle	200	LF
666A001	Pest Control Treatment	2	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 39,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701C000	Broken Temporary Traffic Stripe	9	Mile
701C001	Solid Temporary Traffic Stripe	23	Mile
703A002	Traffic Control Markings, Class 2, Type A	150	SQFT
703D001	Temporary Traffic Control Markings	90	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	406	Each
705A032	Pavement Markers, Class A-H, Type 1-B	145	Each

Item No.	Description	Quantity	Units
705A037	Pavement Markers, Class A-H, Type 2-D	380	Each
740B000	Construction Signs	880	SQFT
740D000	Channelizing Drums	100	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226066**Projects:** STPAA-HSIP-0241(504)**Letting Date:** February 26, 2021**County:** MARION**Contract Time:** 50 Working Days**DBE Goal Percent:** 1.00

Description: for constructing the Safety Widening, Planing, Resurfacing, Guardrail Replacement, and Traffic Stripe on SR-241 from the junction of SR-74 (US-278) to 0.300 mile south of the junction of CR-143 south of Bear Creek. Length 0.794 mi.

The Bracket Estimate on this project is from \$3,238,685 to \$3,958,392 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$11.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	200	LF
206E008	Removing Guardrail End Anchor (All Type)	2	Each
209A000	Mailbox Reset, Single	4	Each
209A001	Mailbox Reset, Double	1	Each
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	2,015	Ton
405A000	Tack Coat	34,833	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	7	Mile
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	91,636	SQYD
410H000	Material Remixing Device	1	Each
410I000	Smoothness Testing, Certified Inertial Profiler	1	Each
424A336	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	6,064	Ton
424A339	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	118	Ton
424B634	Superpave Bituminous Concrete Upper Binder Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	7,587	Ton
424B670	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	836	Ton
424B672	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	8,418	Ton
424B677	Superpave Bituminous Concrete Lower Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B	3,258	Ton
428A001	Scoring Bituminous Pavement Surface	20	Mile
433A000	Scrub Seal	91,428	SQYD
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	200	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
665Q002	Wattle	500	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 169,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	7	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701C000	Broken Temporary Traffic Stripe	29	Mile
701C001	Solid Temporary Traffic Stripe	116	Mile
703A002	Traffic Control Markings, Class 2, Type A	1,112	SQFT
703D001	Temporary Traffic Control Markings	1,706	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	199	Each

Item No.	Description	Quantity	Units
705A037	Pavement Markers, Class A-H, Type 2-D	346	Each
740B000	Construction Signs	1,780	SQFT
740C000	Special Construction Signs	18	SQFT
740D000	Channelizing Drums	275	Each
740O000	Pilot Car	1	Each
740P000	Portable Rumble Strip	(1.000)	LS
757A001	Portable Traffic Signal, Type 2	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226067 **Projects:** STPAA-HSIP-0259(502)
Letting Date: February 26, 2021 **Counties:** COOSA AND TALLAPOOSA
Contract Time: 105 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Safety Widening, Planing, Resurfacing, Bridge Guardrail Retrofit, and Traffic Stripe on SR-259 from the junction of SR-9 in Equality to the junction of SR-22 in Alexander City. Length 12.798 mi.

The Bracket Estimate on this project is from \$3,510,645 to \$4,290,788 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$5.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	850	LF
206E008	Removing Guardrail End Anchor (All Type)	16	Each
209A000	Mailbox Reset, Single	18	Each
401B100	Bituminous Treatment E (With Polymer Additive)	214,733	SQYD
405A000	Tack Coat	11,565	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	13	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	61,952	SQYD
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	2,134	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	1,067	SQYD
410H000	Material Remixing Device	1	Each
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	17,344	Ton
424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	200	Ton
424B639	Superpave Bituminous Concrete Upper Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	200	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	200	Ton
424B643	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	8,050	Ton
424C350	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B	5,782	Ton
428A001	Scoring Bituminous Pavement Surface	26	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	1,363	Ton
600A000	Mobilization	(1,000)	LS
610D003	Filter Blanket, Geotextile	2,350	SQYD
629D002	Bridge Guardrail Retrofit, Type BC	4	Each
630A001	Steel Beam Guardrail, Class A, Type 2	850	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	12	Each
631E011	Guardrail End Anchor, Type 20 Series, Reset	4	Each
665A000	Temporary Seeding	13	Acre
665B001	Temporary Mulching	39	Ton
665G000	Sand Bags	100	Each
665J002	Silt Fence	500	LF
665O001	Silt Fence Removal	500	LF
665Q002	Wattle	3,520	LF
680A001	Geometric Controls	(1,000)	LS

Item No.	Description	Quantity	Units
698A000	Construction Fuel (Maximum Bid Limited to \$ 205,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	26	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	23	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701C000	Broken Temporary Traffic Stripe	10	Mile
701C001	Solid Temporary Traffic Stripe	160	Mile
701E003	Solid Temporary Traffic Stripe (Tape)	1,063	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	518	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	518	LF
701H002	Solid Traffic Stripe Removed (Tape)	1,035	LF
703A002	Traffic Control Markings, Class 2, Type A	476	SQFT
703D001	Temporary Traffic Control Markings	1,428	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	314	Each
705A037	Pavement Markers, Class A-H, Type 2-D	1,363	Each
740B000	Construction Signs	1,667	SQFT
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226068**Projects:** STPAA-HSIP-0302(500)**Letting Date:** February 26, 2021**County:** COFFEE**Contract Time:** 30 Working Days**DBE Goal Percent:** 1.00

Description: for constructing the Safety Widening, Planing, Resurfacing, and Traffic Stripe on SR-302 (West McKinnon Street) from the junction of SR-12 (US-84) to the intersection of SR-122 in New Brockton. Length 2.310 mi.

The Bracket Estimate on this project is from \$820,167 to \$1,002,427 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$8.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206C010	Removing Concrete Driveway	34	SQYD
206D001	Removing Guardrail	100	LF
206E008	Removing Guardrail End Anchor (All Type)	2	Each
212A000	Machine Grading Shoulders	202	STA
405A000	Tack Coat	4,862	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	5	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	48,623	SQYD
410H000	Material Remixing Device	1	Each
424A341	Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	4,379	Ton
424A350	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	50	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	100	Ton
424B648	Superpave Bituminous Concrete Upper Binder Layer, Widening, 1 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	792	Ton
424B700	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range A/B	100	Ton
428A001	Scoring Bituminous Pavement Surface	5	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	50	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	75	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
650A000	Topsoil	749	CUYD
652A100	Seeding	5	Acre
652C000	Mowing	30	Acre
656A010	Mulching	5	Acre
659C002	Erosion Control Product, Type S2	1,300	SQYD
665A000	Temporary Seeding	5	Acre
665B001	Temporary Mulching	15	Ton
665G000	Sand Bags	300	Each
665J002	Silt Fence	700	LF
665O001	Silt Fence Removal	700	LF
665Q002	Wattle	950	LF
666A001	Pest Control Treatment	5	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 44,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile

Item No.	Description	Quantity	Units
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile
701B063	Dotted, Class 2, Type A Traffic Stripe(Lane Drop 10" Wide)	1,065	LF
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	240	LF
701C000	Broken Temporary Traffic Stripe	6	Mile
701C001	Solid Temporary Traffic Stripe	20	Mile
701D007	Solid Traffic Stripe Removed (Paint)	1	Mile
701D008	Solid Traffic Stripe Removed (Plastic)	1	Mile
701D014	Broken Traffic Stripe Removed (Paint)	1	Mile
701D015	Broken Traffic Stripe Removed (Plastic)	1	Mile
703A002	Traffic Control Markings, Class 2, Type A	580	SQFT
703B002	Traffic Control Legends, Class 2, Type A	45	SQFT
703D001	Temporary Traffic Control Markings	157	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	222	Each
705A032	Pavement Markers, Class A-H, Type 1-B	30	Each
705A037	Pavement Markers, Class A-H, Type 2-D	282	Each
740B000	Construction Signs	802	SQFT
740C000	Special Construction Signs	23	SQFT
740E000	Cones (36 Inches High)	150	Each
740M001	Ballast For Cone	150	Each
740O000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226071 **Projects:** STPAA-HSIP-FMGR-0075(540)
Letting Date: February 26, 2021 **County:** BLOUNT
Contract Time: 30 Working Days **DBE Goal Percent:** 9.00

Description: for constructing the Surface Treatment (Micro-Surfacing Seal Coat, Type III), Safety Improvements (Guardrail), and Traffic Stripe on SR-75 from the Jefferson County Line to the south end of the Blackburn Fork Relief Bridge (MP 20.670) northeast of Remlap. Length 7.155 mi.

The Bracket Estimate on this project is from \$1,361,966 to \$1,664,625 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$3.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	222	LF
206E008	Removing Guardrail End Anchor (All Type)	16	Each
210D001	Borrow Excavation (Loose Truckbed Measurement)	400	CUYD
403B001	Micro-Surfacing Seal Coat, Type III	4,145	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	222	LF
630C001	Guardrail End Anchor, Type 8	12	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
631C010	Guardrail Reset	10,014	LF
650A000	Topsoil	160	CUYD
654A001	Solid Sodding (Bermuda)	1,200	SQYD
665J002	Silt Fence	500	LF
665O001	Silt Fence Removal	500	LF
665Q002	Wattle	500	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 73,200.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	15	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	15	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	15	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	10,463	LF
701C000	Broken Temporary Traffic Stripe	15	Mile
701C001	Solid Temporary Traffic Stripe	30	Mile
703A002	Traffic Control Markings, Class 2, Type A	1,745	SQFT
703B002	Traffic Control Legends, Class 2, Type A	494	SQFT
703D001	Temporary Traffic Control Markings	4,371	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,292	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	144	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	156	LF
740B000	Construction Signs	1,328	SQFT
740D000	Channelizing Drums	100	Each
740E000	Cones (36 Inches High)	350	Each
740M001	Ballast For Cone	350	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20210226072**Projects:** STPAA-HSIP-FMGR-0154(506)**Letting Date:** February 26, 2021**County:** CLARKE**Contract Time:** 35 Working Days**DBE Goal Percent:** 1.00**Description:** for constructing the Safety Widening, Resurfacing, and Traffic Stripe on SR-154 from the junction of SR-69 to Harris Creek northwest of Coffeeville. Length 5.992 mi.

The Bracket Estimate on this project is from \$998,234 to \$1,220,064 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206E008	Removing Guardrail End Anchor (All Type)	2	Each
209A000	Mailbox Reset, Single	6	Each
212A000	Machine Grading Shoulders	628	STA
405A000	Tack Coat	9,856	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	6	Mile
410H000	Material Remixing Device	1	Each
424A336	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	4,639	Ton
424A339	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	275	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	230	Ton
424B700	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range A/B	500	Ton
424C350	Superpave Bituminous Concrete Base Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range A/B	2,464	Ton
428A001	Scoring Bituminous Pavement Surface	13	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	1,000	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	25	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	2	Each
631E003	Guardrail End Anchor, Type 13, Reset	2	Each
650A000	Topsoil	800	CUYD
652A100	Seeding	7	Acre
652C000	Mowing	29	Acre
656A010	Mulching	7	Acre
665B001	Temporary Mulching	21	Ton
665J002	Silt Fence	300	LF
665O001	Silt Fence Removal	300	LF
665Q002	Wattle	500	LF
666A001	Pest Control Treatment	7	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 54,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	13	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	10	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701C000	Broken Temporary Traffic Stripe	3	Mile
701C001	Solid Temporary Traffic Stripe	51	Mile
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	496	LF

Item No.	Description	Quantity	Units
701G150	Broken Yellow, Class W, Type A Traffic Stripe (5" Wide)	123	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	368	LF
701H002	Solid Traffic Stripe Removed (Tape)	869	LF
701H007	Broken Traffic Stripe Removed (Tape)	123	LF
703B002	Traffic Control Legends, Class 2, Type A	80	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	863	Each
705A032	Pavement Markers, Class A-H, Type 1-B	133	Each
705A037	Pavement Markers, Class A-H, Type 2-D	656	Each
740B000	Construction Signs	808	SQFT
740D000	Channelizing Drums	50	Each
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226075 **Projects:** STPBH-CMAQ-5915(250)
Letting Date: February 26, 2021 **County:** SHELBY
Contract Time: 210 Working Days **DBE Goal Percent:** 10.00

Description: for constructing the Safety and Intersections Improvements (Grading, Drainage, Pavement, Roundabout Installation, Bike Lanes, and Lighting) on State Park Road from the junction of John Findlay Drive to the junction of SR-119 in Pelham. Length 1.855 mi.

The Bracket Estimate on this project is from \$4,907,542 to \$5,998,107 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$66.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 16 Acres)	(1.000)	LS
206B000	Removal Of Old Box Culvert, Station 103+40.00	(1.000)	LS
206B001	Removal Of Old Box Culvert, Station 107+79.00	(1.000)	LS
206C010	Removing Concrete Driveway	426	SQYD
206C023	Removing Riprap	291	SQYD
206D000	Removing Pipe	429	LF
206D002	Removing Curb	113	LF
206D003	Removing Curb And Gutter	418	LF
206D011	Removing Fence	1,742	LF
206E000	Removing Headwalls	5	Each
206E001	Removing Inlets	4	Each
210A000	Unclassified Excavation	35,359	CUYD
210D001	Borrow Excavation (Loose Truckbed Measurement)	500	CUYD
214A000	Structure Excavation	1,449	CUYD
214B001	Foundation Backfill, Commercial	375	CUYD
230A000	Roadbed Processing	105	RBST
305B078	Crushed Aggregate, Section 825, Type B, For Miscellaneous Use	700	Ton
401B100	Bituminous Treatment E (With Polymer Additive)	29,100	SQYD
405A000	Tack Coat	13,650	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	2	Mile
410H000	Material Remixing Device	1	Each
410I000	Smoothness Testing, Certified Inertial Profiler	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	4,200	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	150	Ton
424B650	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	2,800	Ton
424B654	Superpave Bituminous Concrete Upper Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	400	Ton
424B661	Superpave Bituminous Concrete Upper Binder Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	150	Ton
424B680	Superpave Bituminous Concrete Lower Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	2,900	Ton
424B689	Superpave Bituminous Concrete Lower Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range C/D	6,000	Ton
424C360	Superpave Bituminous Concrete Base Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	6,600	Ton

Item No.	Description	Quantity	Units
450A009	Reinforced Cement Concrete Pavement, 8 Inches Thick	498	SQYD
530A001	18" Roadway Pipe (Class 3 R.C.)	67	LF
530A002	24" Roadway Pipe (Class 3 R.C.)	342	LF
530A003	30" Roadway Pipe (Class 3 R.C.)	222	LF
530A103	30" Roadway Pipe (Class 3 R.C.) (Extension)	11	LF
530A104	36" Roadway Pipe (Class 3 R.C.) (Extension)	18	LF
530A106	48" Roadway Pipe (Class 3 R.C.) (Extension)	19	LF
530A108	60" Roadway Pipe (Class 3 R.C.) (Extension)	30	LF
530B003	36" Span, 23" Rise Roadway Pipe (Class 3 R.C.)	241	LF
530B004	44" Span, 27" Rise Roadway Pipe (Class 3 R.C.)	130	LF
533A098	18" Storm Sewer Pipe (Class 3 R.C.)	21	LF
533B098	22" Span, 14" Rise Storm Sewer Pipe (Class 3 R.C.)	94	LF
600A000	Mobilization	(1,000)	LS
602A000	Right Of Way Markers	25	Each
610C000	Loose Riprap, Class 1	579	Ton
610C001	Loose Riprap, Class 2	358	Ton
610D003	Filter Blanket, Geotextile	1,940	SQYD
614A000	Slope Paving	259	CUYD
618A000	Concrete Sidewalk, 4" Thick	631	SQYD
618B003	Concrete Driveway, 6" Thick (Includes Wire Mesh)	387	SQYD
618C001	Detectable Warning Surface	320	SQFT
618D000	Curb Ramp	97	SQYD
619A002	18" Roadway Pipe End Treatment, Class 1	1	Each
619A003	24" Roadway Pipe End Treatment, Class 1	2	Each
619A004	30" Roadway Pipe End Treatment, Class 1	2	Each
619A005	36" Roadway Pipe End Treatment, Class 1	2	Each
619A007	48" Roadway Pipe End Treatment, Class 1	2	Each
619A009	60" Roadway Pipe End Treatment, Class 1	2	Each
619A054	30" Roadway Pipe End Treatment, Class 2	2	Each
619A202	24" Roadway Pipe End Treatment, Class 1 (Double Line)	2	Each
619A203	30" Roadway Pipe End Treatment, Class 1 (Double Line)	1	Each
619A228	30" Roadway Pipe End Treatment, Class 2 (Double Line)	1	Each
619B018	36" Span, 23" Rise Roadway Pipe End Treatment, Class 1	4	Each
619B019	44" Span, 27" Rise Roadway Pipe End Treatment, Class 1	2	Each
619B068	36" Span, 23" Rise Roadway Pipe End Treatment, Class 2	1	Each
620A000	Minor Structure Concrete	5	CUYD
621A011	Junction Boxes, Type 1 Or 1P	1	Each
621C004	Inlets, Type GH	5	Each
621C005	Inlets, Type IJ	2	Each
621C030	Inlets, Type "Special"	2	Each
623B000	Concrete Curb, Type N	609	LF
623B001	Concrete Curb, Type N Special	128	LF
623B002	Concrete Curb, Type A	167	LF
623B003	Concrete Curb, Type B	33	LF
623B120	Concrete Curb, (Type Special)	284	LF
623C000	Combination Curb & Gutter, Type C	1,120	LF

Item No.	Description	Quantity	Units
623C003	Combination Curb & Gutter, Type C (Modified)	333	LF
630A001	Steel Beam Guardrail, Class A, Type 2	1,006	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	6	Each
635A000	Woven Wire Fence	1,731	LF
635B001	Gate, 14 Feet Wide	3	Each
645K500	Manhole Frame And Cover Reset	4	Each
650A000	Topsoil	6,220	CUYD
652A100	Seeding	12	Acre
654A000	Solid Sodding	2,889	SQYD
654A005	Solid Sodding (Emerald Zoysia)	392	SQYD
656A010	Mulching	12	Acre
659C002	Erosion Control Product, Type S2	12,580	SQYD
659C007	Erosion Control Product, Type C8	2,342	SQYD
665A000	Temporary Seeding	12	Acre
665B001	Temporary Mulching	72	Ton
665C010	Temporary Pipe	568	LF
665D001	Temporary Pipe End Treatment	16	Each
665E000	Polyethylene	700	SQYD
665G000	Sand Bags	415	Each
665I000	Temporary Riprap, Class 2	225	Ton
665J002	Silt Fence	13,734	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	400	Ton
665O001	Silt Fence Removal	13,734	LF
665P005	Inlet Protection, Stage 3 Or 4	18	Each
665Q002	Wattle	1,675	LF
665T000	Temporary Earth Berms	3,038	LF
674A000	Construction Safety Fence	300	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 392,865.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	505	LF
701C001	Solid Temporary Traffic Stripe	18	Mile
701F000	Dotted Temporary Traffic Stripe	1,010	LF
703A002	Traffic Control Markings, Class 2, Type A	1,982	SQFT
703B002	Traffic Control Legends, Class 2, Type A	45	SQFT
703D001	Temporary Traffic Control Markings	336	SQFT
703H000	Specialty Traffic Control Markings	137	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	12	Each
705A031	Pavement Markers, Class A-H, Type 1-A	1,777	Each
705A032	Pavement Markers, Class A-H, Type 1-B	263	Each
705A037	Pavement Markers, Class A-H, Type 2-D	268	Each
705A038	Pavement Markers, Class A-H, Type 2-E	132	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	99	SQFT
710A165	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background, Fluorescent)	99	SQFT

Item No.	Description	Quantity	Units
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	138	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	826	LF
740B000	Construction Signs	370	SQFT
740D000	Channelizing Drums	375	Each
740E000	Cones (36 Inches High)	100	Each
740F002	Barricades, Type III	6	Each
740M001	Ballast For Cone	100	Each
750B602	Roadway Luminaire Assembly with One, LED, 400 Watt Equivalent Luminaire	8	Each
750C010	Pole Foundation,Roadway	8	Each
750D200	Electrical Junction Box,Type 1	3	Each
750E115	Conduit,2 Inch,Rigid Nonmetallic	50	LF
750E127	Conduit, 2 Inch, Rigid Metallic	50	LF
750F026	Conductor, #2 AWG	75	LF
750G010	Combined Duct And Cable,2 #6 AWG/ 1 #6 AWG GND	1,000	LF
750H005	Service Pole	1	Each
750I015	Lighting Control Center	1	Each
756A028	6" Electrical Conduit, 1 Line, Type 5 Installation	132	LF

() Item will be bid as lump sum.

Contract ID: 20210226079 **Projects:** STPMN-5118(255)
Letting Date: February 26, 2021 **County:** MONTGOMERY
Contract Time: 110 Working Days **DBE Goal Percent:** 2.00

Description: for constructing the Widening, Resurfacing, Traffic Signal Improvements, and Traffic Stripe on CR-54 (Hunter Loop Road) from the junction of SR-3 (US-31) to the junction of Old Selma Road. Length 3.720 mi.

The Bracket Estimate on this project is from \$2,473,265 to \$3,022,880 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$7.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 1 Acre)	(1.000)	LS
206C010	Removing Concrete Driveway	33	SQYD
206D000	Removing Pipe	126	LF
206E000	Removing Headwalls	11	Each
209A000	Mailbox Reset, Single	28	Each
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	1,785	CUYD
214A000	Structure Excavation	373	CUYD
214B001	Foundation Backfill, Commercial	132	CUYD
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	500	Ton
405A000	Tack Coat	14,758	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	4	Mile
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	5,392	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	462	Ton
424B658	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	7,844	Ton
424B685	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	926	Ton
424B692	Superpave Bituminous Concrete Lower Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D	4,273	Ton
530A008	60" Roadway Pipe (Class 3 R.C.)	8	LF
530A101	18" Roadway Pipe (Class 3 R.C.) (Extension)	8	LF
530A102	24" Roadway Pipe (Class 3 R.C.) (Extension)	8	LF
530A103	30" Roadway Pipe (Class 3 R.C.) (Extension)	32	LF
530A110	72" Roadway Pipe (Class 3 R.C.) (Extension)	8	LF
533A097	15" Storm Sewer Pipe (Class 3 R.C.)	56	LF
533A098	18" Storm Sewer Pipe (Class 3 R.C.)	236	LF
533A347	15" Storm Sewer Pipe (Class 3 R.C.) (Extension)	8	LF
538A010	60" Roadway Pipe Rehabilitation	52	LF
538A012	72" Roadway Pipe Rehabilitation	78	LF
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	600	SQYD
619A002	18" Roadway Pipe End Treatment, Class 1	3	Each
619A003	24" Roadway Pipe End Treatment, Class 1	2	Each
619A004	30" Roadway Pipe End Treatment, Class 1	2	Each
619A009	60" Roadway Pipe End Treatment, Class 1	1	Each

Item No.	Description	Quantity	Units
619A011	72" Roadway Pipe End Treatment, Class 1	1	Each
620A000	Minor Structure Concrete	3	CUYD
621A009	Junction Boxes, Type 2P	1	Each
621B009	Junction Box Units, Type 2P	2	Each
621C002	Inlets, Type C, P1 Or P3	3	Each
621C030	Inlets, Type "Special"	1	Each
621D022	Inlet Units, Type C, P1 Or P3	2	Each
621E004	Manholes, Type L Or M (Storm)	1	Each
641A412	3/4 Inch PEX Water Service Line Laid	120	LF
641A750	10 Inch P.V.C. Water Main Laid	300	LF
641A780	10 Inch P.V.C. Water Main Laid (Restrained Joint)	360	LF
641C500	Ductile Iron Fittings	1,776	LB
641L500	Concrete for Water Mains (Thrust Blocks)	12	CUYD
641M516	10 Inch Retainer Gland	32	Each
641O536	10 Inch x 10 Inch Tapping Valve And Sleeve	4	Each
641P515	3/4 Inch Service Tap	2	Each
641S500	Valve Box Reset	8	Each
645K500	Manhole Frame And Cover Reset	3	Each
649A550	18 Inch Steel Encasement Pipe, Type 1 Installation	60	LF
649A650	18 Inch Steel Encasement Pipe, Type 2 Installation	80	LF
650A000	Topsoil	450	CUYD
652A100	Seeding	8	Acre
656A010	Mulching	8	Acre
665F000	Hay Bales	250	Each
665J002	Silt Fence	3,600	LF
665O001	Silt Fence Removal	3,600	LF
665Q002	Wattle	750	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 133,000.00)	(1.000)	LS
701A231	Solid White, Class 2, Type A Traffic Stripe	8	Mile
701A235	Solid Yellow, Class 2, Type A Traffic Stripe	4	Mile
701A245	Broken Yellow, Class 2, Type A Traffic Stripe	3	Mile
701B205	Dotted, Class 2, Type A, Traffic Stripe	200	LF
701C002	Broken Temporary Traffic Stripe (Paint)	3	Mile
701C003	Solid Temporary Traffic Stripe (Paint)	12	Mile
703A002	Traffic Control Markings, Class 2, Type A	924	SQFT
703B002	Traffic Control Legends, Class 2, Type A	250	SQFT
703D002	Temporary Traffic Control Markings (Paint)	822	SQFT
703E002	Temporary Traffic Control Legends (Paint)	408	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	5	Each
705A032	Pavement Markers, Class A-H, Type 1-B	228	Each
705A037	Pavement Markers, Class A-H, Type 2-D	320	Each
705A038	Pavement Markers, Class A-H, Type 2-E	90	Each
710A165	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background, Fluorescent)	44	SQFT
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	79	SQFT

Item No.	Description	Quantity	Units
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	266	LF
710C000	Removal Of Existing Roadway Signs	(1.000)	LS
730A000	Removal Of Existing Traffic Control Unit (Hunter Loop Road at Old Selma Road)	(1.000)	LS
730A012	Removal Of Existing Traffic Control Unit (Partial) (Hunter Loop Road at SR-3 (US-31))	(1.000)	LS
730C000	Furnishing And Installing Traffic Control Unit (Hunter Loop Road at Old Selma Road)	(1.000)	LS
730C001	Furnishing And Installing Traffic Control Unit (Hunter Loop Road at SR-3 (US-31))	(1.000)	LS
730E000	Metal Traffic Signal Pole Foundation	4	Each
730G001	Metal Traffic Signal Strain Pole	4	Each
730L002	1", Metallic, Conduit	30	LF
730L003	1", Non-Metallic, Conduit	60	LF
730L005	2", Non-Metallic, Conduit	80	LF
730N010	Luminaire Extension Assembly, 12 Feet	4	Each
730P022	Vehicular Signal Head, 12 Inch, 3 Section, Type LED	8	Each
730R022	Controller Assembly, Type III, 8 Phase	1	Each
730U015	Video Detection System (Hunter Loop Road at US-31)	(1.000)	LS
730U016	Video Detection System (Hunter Loop Road at Old Selma Road)	(1.000)	LS
731A021	Traffic Counting Units, Type R	1	Each
740B000	Construction Signs	382	SQFT
740D000	Channelizing Drums	25	Each
740E000	Cones (36 Inches High)	50	Each
740M001	Ballast For Cone	50	Each
740O000	Pilot Car	1	Each
745A000	Uniformed Police Officer	16	HOUR

() Item will be bid as lump sum.

Contract ID: 20210226080**Projects:** STPMN-5120(250)**Letting Date:** February 26, 2021**County:** MONTGOMERY**Contract Time:** 30 Working Days**DBE Goal Percent:** 7.00**Description:** for constructing the Plaining, Resurfacing, and Traffic Stripe on CR-39 (Woodley Road) from the junction of CR-39 (Mount Zion Road) to the Montgomery City Limits. Length 5.042 mi.

The Bracket Estimate on this project is from \$1,061,242 to \$1,297,073 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$4.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	1,902	LF
206E008	Removing Guardrail End Anchor (All Type)	28	Each
405A000	Tack Coat	6,806	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	6	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	64,840	SQYD
408A054	Planing Existing Pavement (Approximately 3.10" Thru 4.0" Thick)	3,215	SQYD
410H000	Material Remixing Device	1	Each
424A346	Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	7,113	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	100	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	334	LF
630A004	Steel Beam Guardrail, Class B, Type 2	1,256	LF
630C022	Guardrail End Anchor, Type Special	16	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	12	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 56,000.00)	(1.000)	LS
701A231	Solid White, Class 2, Type A Traffic Stripe	11	Mile
701A235	Solid Yellow, Class 2, Type A Traffic Stripe	7	Mile
701A245	Broken Yellow, Class 2, Type A Traffic Stripe	4	Mile
701C000	Broken Temporary Traffic Stripe	4	Mile
701C001	Solid Temporary Traffic Stripe	7	Mile
703A002	Traffic Control Markings, Class 2, Type A	292	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	147	Each
705A037	Pavement Markers, Class A-H, Type 2-D	500	Each
740B000	Construction Signs	453	SQFT
740E000	Cones (36 Inches High)	50	Each
740M001	Ballast For Cone	50	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226086 **Projects:** ATRP2-16-2020-016
Letting Date: February 26, 2021 **County:** COFFEE
Contract Time: 100 Working Days **DBE Goal Percent:** 1.00

Description: for constructing the Intersection Improvements on CR-239 and CR-114 to intersect SR-167 south of New Brockton. Length 0.715 mi.

The Bracket Estimate on this project is from \$995,477 to \$1,216,694 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$25.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 3 Acres)	(1.000)	LS
206C010	Removing Concrete Driveway	18	SQYD
206D000	Removing Pipe	26	LF
206D011	Removing Fence	457	LF
206E000	Removing Headwalls	6	Each
210A000	Unclassified Excavation	6,171	CUYD
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	500	CUYD
210E000	Borrow Excavation (Underwater Backfill)	585	CUYD
214A000	Structure Excavation	143	CUYD
214B001	Foundation Backfill, Commercial	44	CUYD
230A000	Roadbed Processing	21	RBST
243A034	Geosynthetic Reinforcement For Soft Soil Stabilization, Type 2	877	SQYD
301A025	Crushed Aggregate Base Course, Type B, Road Mixed, 6" Compacted Thickness	5,328	SQYD
305B074	Drainage Plane, Section 822, ALDOT #57	390	Ton
401A000	Bituminous Treatment A	5,328	SQYD
405A000	Tack Coat	2,871	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	1	Mile
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	8,673	SQYD
410H000	Material Remixing Device	1	Each
424A361	Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	1,458	Ton
424B651	Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	604	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	100	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	100	Ton
424B663	Superpave Bituminous Concrete Upper Binder Layer, Widening, 1 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	14	Ton
424B681	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	773	Ton
428A001	Scoring Bituminous Pavement Surface	1	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	25	Ton
502A000	Steel Reinforcement	3,580	LB
524B011	Culvert Concrete Extension (Cast In Place)	32	CUYD
530A101	18" Roadway Pipe (Class 3 R.C.) (Extension)	52	LF
530A106	48" Roadway Pipe (Class 3 R.C.) (Extension)	36	LF
530B002	29" Span, 18" Rise Roadway Pipe (Class 3 R.C.)	69	LF

Item No.	Description	Quantity	Units
535A080	18" Side Drain Pipe (Class 3 R.C.)	90	LF
600A000	Mobilization	(1.000)	LS
602A000	Right Of Way Markers	11	Each
606A016	4" Underdrain Pipe	650	LF
608A000	Separation Geotextile	1,650	SQYD
610D003	Filter Blanket, Geotextile	414	SQYD
619A002	18" Roadway Pipe End Treatment, Class 1	2	Each
619A057	48" Roadway Pipe End Treatment, Class 2	2	Each
619A101	18" Side Drain Pipe End Treatment, Class 1	6	Each
619B017	29" Span, 18" Rise Roadway Pipe End Treatment, Class 1	2	Each
620A000	Minor Structure Concrete	8	CUYD
630A001	Steel Beam Guardrail, Class A, Type 2	50	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
630G004	Steel Beam Guardrail for Culvert, Class A, Type 2, Case 4	75	LF
636A003	Barbed Wire Fence, 3 Strands, 4 Feet High	340	LF
650A000	Topsoil	2,020	CUYD
650B000	Topsoil From Stockpiles	84	CUYD
652A100	Seeding	3	Acre
656A010	Mulching	3	Acre
659C005	Erosion Control Product, Type C4	180	SQYD
659C006	Erosion Control Product, Type C6	286	SQYD
665A000	Temporary Seeding	6	Acre
665B001	Temporary Mulching	18	Ton
665G000	Sand Bags	100	Each
665J002	Silt Fence	2,589	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	120	Ton
665O001	Silt Fence Removal	2,589	LF
665Q002	Wattle	740	LF
666A001	Pest Control Treatment	3	Acre
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 50,500.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	1,005	LF
701C001	Solid Temporary Traffic Stripe	4	Mile
701F000	Dotted Temporary Traffic Stripe	1,005	LF
701G252	Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)	600	LF
703A002	Traffic Control Markings, Class 2, Type A	3,221	SQFT
703B002	Traffic Control Legends, Class 2, Type A	180	SQFT
703D001	Temporary Traffic Control Markings	3,221	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	59	Each
705A032	Pavement Markers, Class A-H, Type 1-B	352	Each
705A037	Pavement Markers, Class A-H, Type 2-D	71	Each
705A038	Pavement Markers, Class A-H, Type 2-E	179	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	106	SQFT
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	13	SQFT

Item No.	Description	Quantity	Units
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	273	LF
730O100	Illuminated Sign Assembly with Embedded LEDs, Solar Powered	2	Each
740B000	Construction Signs	682	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740F002	Barricades, Type III	8	Each
740I005	Warning Lights, Type B (Detachable Head)	4	Each
740M001	Ballast For Cone	200	Each
740O000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20210226089**Projects:** RACR-001-006-001**Letting Date:** February 26, 2021**County:** AUTAUGA**Contract Time:** 250 Working Days**DBE Goal Percent:** 4.00

Description: for constructing the Additional Lanes (Grading, Drainage, Pavement, Bridges, Traffic Signs, and Traffic Stripe) on SR-6 (US-82) from the junction of SR-14 to the intersection of SR-31 (US-31) in Prattville. Length 2.311 mi.

The Bracket Estimate on this project is from \$12,444,209 to \$15,209,589 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$100.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
201A002	Clearing And Grubbing (Maximum Allowable Bid \$ 8,000.00 Per Acre) (Approximately 38 Acres)	(1.000)	LS
206B009	Removal Of Old Box Culvert, Partial, Station 5169+05.00	(1.000)	LS
206B010	Removal Of Old Box Culvert, Partial, Station 5173+23.00	(1.000)	LS
206B011	Removal Of Old Box Culvert, Partial, Station 5203+52.00	(1.000)	LS
206C003	Removing Concrete Flumes	1,331	SQYD
206C016	Removing Concrete Slope Paving (Under Bridges)	104	SQYD
206D000	Removing Pipe	580	LF
206D001	Removing Guardrail	429	LF
206D002	Removing Curb	403	LF
206D003	Removing Curb And Gutter	434	LF
206D011	Removing Fence	2,475	LF
206E000	Removing Headwalls	20	Each
206E001	Removing Inlets	1	Each
206E002	Removing Junction Boxes	1	Each
206E008	Removing Guardrail End Anchor (All Type)	4	Each
206E013	Removing Guardrail End Anchor (Type 13)	4	Each
209A000	Mailbox Reset, Single	2	Each
210A000	Unclassified Excavation	195,200	CUYD
210A001	Unclassified Excavation (Special Undercutting)	1,752	CUYD
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	9,000	CUYD
210D101	Borrow Excavation (Sand Fill, Complete In Place)	407	CUYD
210F002	Borrow Excavation (Underwater Backfill) (ALDOT #57)	1,057	Ton
214A000	Structure Excavation	4,142	CUYD
214B001	Foundation Backfill, Commercial	640	CUYD
215B000	Cofferdams Or Sheeting And Shoring, Station 5152+25.00	(1.000)	LS
215B001	Cofferdams Or Sheeting And Shoring, Station 5222+38.00	(1.000)	LS
230A000	Roadbed Processing	260	RBST
260A000	Cement Mortar Flowable Backfill, Mix 1	421	CUYD
301A012	Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness	59,158	SQYD
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	507	Ton
401A000	Bituminous Treatment A	5,362	SQYD
405A000	Tack Coat	1,976	Gal
407B000	Joint Sealant For Hot Mix Asphalt Pavement	1	Mile
410H000	Material Remixing Device	1	Each

Item No.	Description	Quantity	Units
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	432	Ton
424A289	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range E	117	Ton
424B280	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	443	Ton
424B581	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range E	1,907	Ton
450B000	Reinforced Cement Concrete Bridge End Slab	454	SQYD
502A000	Steel Reinforcement	86,767	LB
502B000	Steel Reinforcement For Bridge Superstructure, Station 5152+25.00, Approximately 100,600 Pounds	(1.000)	LS
502B001	Steel Reinforcement For Bridge Superstructure, Station 5222+38.00, Approximately 40,500 Pounds	(1.000)	LS
505A002	Steel Test Piles (HP 12x53)	3	Each
505B057	Static Loading Tests (HP 12x53)	2	Each
505B087	Dynamic Loading Tests (HP 12x53)	3	Each
505M002	Steel Piling Furnished And Driven (HP 12x53)	1,769	LF
506A000	Drilled Shaft Excavation, 4'-6" Diameter	302	LF
506C043	Drilled Shaft Construction, 4'-6" Diameter, Class DS1 Concrete	328	LF
506F001	Permanent Drilled Shaft Casing, 4'-6" Diameter	67	LF
506G003	Crosshole Sonic Logging, 4'-6" Diameter	4	Each
508A000	Structural Steel	12,304	LB
510A007	Bridge Substructure Concrete	271	CUYD
510C051	Bridge Concrete Superstructure, Station 5152+25.00, Approximately 471 Cubic Yards	(1.000)	LS
510C052	Bridge Concrete Superstructure, Station 5222+38.00, Approximately 200 Cubic Yards	(1.000)	LS
510E000	Grooving Concrete Bridge Decks	1,874	SQYD
511A073	Elastomeric Bearing Type 4 (Mark VB4)	36	Each
511A074	Elastomeric Bearing Type 4 (Mark VB5)	16	Each
513B015	Pretensioned-Prestressed Concrete Girders, Type BT-54 (Specialty Item)	1,177	LF
513B017	Pretensioned-Prestressed Concrete Girders, Type BT-72 (Specialty Item)	805	LF
513B029	Pretensioned-Prestressed Concrete Girders, Type BT-54 Modified (Specialty Item)	1,080	LF
524B011	Culvert Concrete Extension (Cast In Place)	36	CUYD
530A001	18" Roadway Pipe (Class 3 R.C.)	1,026	LF
530A002	24" Roadway Pipe (Class 3 R.C.)	95	LF
530A003	30" Roadway Pipe (Class 3 R.C.)	339	LF
530A004	36" Roadway Pipe (Class 3 R.C.)	770	LF
530A008	60" Roadway Pipe (Class 3 R.C.)	52	LF
530A013	24" Roadway Pipe (Class 4 R.C.)	65	LF
530A014	30" Roadway Pipe (Class 4 R.C.)	78	LF
530A026	36" Roadway Pipe (Class 5 R.C.)	96	LF
530A030	60" Roadway Pipe (Class 5 R.C.)	308	LF
530B001	22" Span, 14" Rise Roadway Pipe (Class 3 R.C.)	90	LF
530C002	24" Roadway Pipe, Jacked Installation (Smooth Steel)	110	LF
530C003	30" Roadway Pipe, Jacked Installation (Smooth Steel)	137	LF
530C004	36" Roadway Pipe, Jacked Installation (Smooth Steel)	150	LF
530C008	60" Roadway Pipe, Jacked Installation (Smooth Steel)	444	LF
535A002	24" Side Drain Pipe	88	LF

Item No.	Description	Quantity	Units
535A003	30" Side Drain Pipe	60	LF
535B017	59" Span, 36" Rise Side Drain Pipe	90	LF
535B094	51" Span, 31" Rise Side Drain Pipe (Class 3 R.C.)	140	LF
600A000	Mobilization	(1.000)	LS
601A000	Furnishing Base, Soil And Structure Laboratories	1	Each
602A000	Right Of Way Markers	54	Each
603A002	Furnishing Type 3 Field Office	1	Each
608A000	Separation Geotextile	964	SQYD
609A000	Aggregate Slope Protection	548	SQYD
609B000	Geotextile Filter For Aggregate Slope Protection	576	SQYD
610A004	Loose Riprap,Class 2,24" Thick	612	SQYD
610A010	Loose Riprap,Class 2,48" Thick	394	SQYD
610C000	Loose Riprap, Class 1	8,467	Ton
610C001	Loose Riprap, Class 2	4,218	Ton
610D003	Filter Blanket, Geotextile	5,349	SQYD
614A000	Slope Paving	1,526	CUYD
619A002	18" Roadway Pipe End Treatment, Class 1	12	Each
619A003	24" Roadway Pipe End Treatment, Class 1	3	Each
619A004	30" Roadway Pipe End Treatment, Class 1	3	Each
619A005	36" Roadway Pipe End Treatment, Class 1	7	Each
619A009	60" Roadway Pipe End Treatment, Class 1	2	Each
619A102	24" Side Drain Pipe End Treatment, Class 1	2	Each
619A103	30" Side Drain Pipe End Treatment, Class 1	2	Each
619A203	30" Roadway Pipe End Treatment, Class 1 (Double Line)	2	Each
619A204	36" Roadway Pipe End Treatment, Class 1 (Double Line)	4	Each
619B016	22" Span, 14" Rise Roadway Pipe End Treatment, Class 1	1	Each
619B020	51" Span, 31" Rise Roadway Pipe End Treatment, Class 1	4	Each
619B021	59" Span, 36" Rise Roadway Pipe End Treatment, Class 1	2	Each
620A000	Minor Structure Concrete	10	CUYD
621A011	Junction Boxes, Type 1 Or 1P	4	Each
621A019	Junction Boxes, Type 1 Or 2P	3	Each
621B002	Junction Box Units, Type 4 Or 2P	1	Each
621C020	Inlets, Type Y	18	Each
621D019	Inlet Units, Type Y	32	Each
621D033	Inlet Units, Type C Or P1	3	Each
621E004	Manholes, Type L Or M (Storm)	3	Each
621F005	Manhole Units, Type L Or M (Storm)	17	Each
621I005	Stilling Basins, Type 5	2	Each
623C000	Combination Curb & Gutter, Type C	237	LF
630A001	Steel Beam Guardrail, Class A, Type 2	1,023	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	8	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	8	Each
650A000	Topsoil	14,089	CUYD
650B000	Topsoil From Stockpiles	616	CUYD
652A111	Seeding(Floodplain Mix)	25	Acre
652C000	Mowing	49	Acre

Item No.	Description	Quantity	Units
654A000	Solid Sodding	9,211	SQYD
656A010	Mulching	25	Acre
659C004	Erosion Control Product, Type C2	2,022	SQYD
659C005	Erosion Control Product, Type C4	2,289	SQYD
659C007	Erosion Control Product, Type C8	5,243	SQYD
665A000	Temporary Seeding	25	Acre
665B001	Temporary Mulching	219	Ton
665C010	Temporary Pipe	876	LF
665D001	Temporary Pipe End Treatment	1	Each
665F000	Hay Bales	100	Each
665G000	Sand Bags	2,961	Each
665J002	Silt Fence	6,280	LF
665L000	Floating Basin Boom	100	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	711	Ton
665O001	Silt Fence Removal	6,280	LF
665P005	Inlet Protection, Stage 3 Or 4	20	Each
665Q002	Wattle	3,008	LF
665T000	Temporary Earth Berms	1,178	LF
666A001	Pest Control Treatment	25	Acre
672C100	Flocculant Application, Ditch Check	606	Each
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 706,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	1	Mile
701C001	Solid Temporary Traffic Stripe	13	Mile
701D007	Solid Traffic Stripe Removed (Paint)	1	Mile
701D014	Broken Traffic Stripe Removed (Paint)	1	Mile
703A002	Traffic Control Markings, Class 2, Type A	6,137	SQFT
703B002	Traffic Control Legends, Class 2, Type A	55	SQFT
703D001	Temporary Traffic Control Markings	433	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	160	Each
705A031	Pavement Markers, Class A-H, Type 1-A	145	Each
705A032	Pavement Markers, Class A-H, Type 1-B	95	Each
705A037	Pavement Markers, Class A-H, Type 2-D	397	Each
705A038	Pavement Markers, Class A-H, Type 2-E	85	Each
707B009	Type A Hazard Marker Installation (Temporary)	2	Each
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	476	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	546	LF
726A000	Portable Concrete Safety Barriers, Type 6	1,459	LF
726D026	Portable Impact Attenuator Assembly (Bi-directional,TL-3)	10	Each
740B000	Construction Signs	1,199	SQFT
740D000	Channelizing Drums	517	Each
740E000	Cones (36 Inches High)	20	Each
740F002	Barricades, Type III	50	Each

Item No.	Description	Quantity	Units
740M001	Ballast For Cone	20	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each
301A012	AA1 Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness	2,553	SQYD
401A000	AA1 Bituminous Treatment A	56,349	SQYD
405A000	AA1 Tack Coat	20,577	Gal
407B000	AA1 Joint Sealant For Hot Mix Asphalt Pavement	2	Mile
410I000	AA1 Smoothness Testing, Certified Inertial Profiler	1	Each
424A280	AA1 Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	4,242	Ton
424B280	AA1 Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	6,073	Ton
424B581	AA1 Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range E	26,139	Ton
428A001	AA1 Scoring Bituminous Pavement Surface	5	Mile
701A227	AA1 Solid White, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701A230	AA1 Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	3	Mile
701B207	AA1 Dotted, Class 2, Type A Traffic Stripe (5" Wide)	1,529	LF
701G146	AA1 Solid White, Class W, Type A Traffic Stripe (5"Wide)	1,110	LF
701G154	AA1 Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1,110	LF
703A002	AA1 Traffic Control Markings, Class 2, Type A	2,383	SQFT
703B002	AA1 Traffic Control Legends, Class 2, Type A	450	SQFT
301A000	AA2 Crushed Aggregate Base Course, Type B, Plant Mixed, 3" Compacted Thickness	372	SQYD
428E000	AA2 Scoring Concrete Pavement Surface By Cutting	23,297	LF
450A007	AA2 Plain Cement Concrete Pavement, 12 Inches Thick	52,469	SQYD
450H000	AA2 Smoothness Testing Certified Inertial Profiler	1	Each
701A087	AA2 Broken White, Class W, Type A Traffic Stripe (5" Wide)	1	Mile
701A091	AA2 Solid White, Class W, Type A Traffic Stripe (5" Wide)	5	Mile
701A099	AA2 Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	4	Mile
701A108	AA2 Broken Black, Class W, Type B Traffic Stripe (5" Wide)	1	Mile
701B027	AA2 Dotted, Class W, Type A Traffic Stripe (5" Wide)	1,529	LF
703A011	AA2 Traffic Control Markings, Class W, Type A	2,383	SQFT
703B011	AA2 Traffic Control Legends, Class W, Type A	450	SQFT

() Item will be bid as lump sum.

Contract ID: 20210226092**Projects:** ST-063-007-009**Letting Date:** February 26, 2021**Counties:** TUSCALOOSA AND BIBB**Contract Time:** 80 Working Days**Description:** for constructing the Additional Lanes on SR-7 (US-11) from the junction of Diamler-Benz Boulevard to the intersection of SR-5 in Vance.

The Bracket Estimate on this project is from \$351,868 to \$430,061 .

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$30.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
205A001	Removal Of Structures, Structure No. 1	1	Each
205A002	Removal Of Structures, Structure No. 2	1	Each
205A003	Removal Of Structures, Structure No. 3	1	Each
205A004	Removal Of Structures, Structure No. 4	1	Each
205A005	Removal Of Structures, Structure No. 5	1	Each
205A006	Removal Of Structures, Structure No. 6	1	Each
205A007	Removal Of Structures, Structure No. 7	1	Each
205A008	Removal Of Structures, Structure No. 8	1	Each
205A009	Removal Of Structures, Structure No. 9	1	Each
205A010	Removal Of Structures, Structure No. 10	1	Each
205A011	Removal Of Structures, Structure No. 11	1	Each
205A012	Removal Of Structures, Structure No. 12	1	Each
205A013	Removal Of Structures, Structure No. 13	1	Each
205A014	Removal Of Structures, Structure No. 14	1	Each
205A015	Removal Of Structures, Structure No. 15	1	Each
205A016	Removal Of Structures, Structure No. 16	1	Each
205A017	Removal Of Structures, Structure No. 17	1	Each
205A018	Removal Of Structures, Structure No. 18	1	Each
205A019	Removal Of Structures, Structure No. 19	1	Each
205A020	Removal Of Structures, Structure No. 20	1	Each
205A021	Removal of Structures, Structure No. 21	1	Each
205A022	Removal Of Structures, Structure No. 22	1	Each
205A023	Removal Of Structures, Structure No. 23	1	Each
205A024	Removal Of Structures, Structure No. 24	1	Each
210D001	Borrow Excavation (Loose Truckbed Measurement)	450	CUYD
250B002	Disposal Of Hydrocarbon Contaminated Soil (Specialty Item)	450	CUYD
250C000	Underground Storage Tank Removal (Specialty Item)	7	Each
250N001	Removal/Disposal Of Tank Contents (Gasoline) (Specialty Item)	2,000	Gal
250N002	Removal/Disposal Of Tank Contents (Diesel) (Specialty Item)	1,500	Gal
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	1,200	SQYD
652A100	Seeding	3	Acre
656A010	Mulching	18	Acre
665E000	Polyethylene	500	SQYD
665F000	Hay Bales	500	Each

Item No.	Description	Quantity	Units
665G000	Sand Bags	500	Each
665J002	Silt Fence	6,810	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	500	Ton
665O001	Silt Fence Removal	6,810	LF
665Q002	Wattle	500	LF
674A000	Construction Safety Fence	1,000	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 20,000.00)	(1.000)	LS
740B000	Construction Signs	459	SQFT
740D000	Channelizing Drums	50	Each
740E000	Cones (36 Inches High)	100	Each
740F002	Barricades, Type III	4	Each
740M001	Ballast For Cone	100	Each

() Item will be bid as lump sum.