ALABAMA

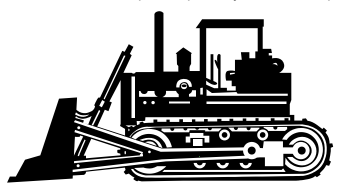
Department of Transportation

www.dot.state.al.us



Notice to Contractors Transportation Letting February 23, 2024

Deadline for Receiving Bids is 10:00 am All Bids shall be opened publicly as soon as practicable



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: 334.322.8996



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

NOTICE TO PROSPECTIVE BIDDERS

Project Number: HPP-TAPBH-CMAQ-A104(916)

Constructing the Pedestrian Bridge and Sidewalks over SR-3 near Wald Park in Vestavia Hills. Jefferson County

A <u>MANDATORY</u> PRE-BID CONFERENCE is scheduled for the above referenced project as indicated below:

Time:

10:00 a.m.

Date:

Tuesday, February 13, 2024

Location:

Alabama Dept of Transportation

East Central Region Office

100 Corporate Parkway, Suite 450

Hoover, AL 35242

Contractors who are interested in attending this meeting virtually will need to provide their email address to Richard Topping (toppingr@dot.state.al.us) to be emailed a link for this virtual meeting. Contractors will also have the option to conference call into the meeting using the following credentials: 1-334-530-6998: Conference ID: 349286392#.

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

NOTICE TO PROPOSAL HOLDERS Project No. IM-I059(422) DeKalb 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 "AC1", "AC2".

Please bid all the items in <u>ONE OR THE OTHER</u> of these alternate item groups, but NOT BOTH groups. <u>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 <u>do not wish to bid.</u> 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.</u>

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

10/6/2023

NOTICE TO CONTRACTORS

This notice is to inform contractors that the Department of Labor (DOL) published its final rule in the Federal Register, updating its regulations issued under the Davis-Bacon and Related Acts. This is DOL's first comprehensive regulatory update of 29 CFR Parts 1, 3 and 5 in nearly 40 years.

Recipients and subrecipients are encouraged to review the final rule and become familiar with DOL-provided resources. Additional information on the Final Rule, Frequently Asked Questions (FAQ's), Comparison Chart, webinar and other information can be found at this link:

https://www.dol.gov/agencies/whd/government-contracts/construction/rulemaking-davis-bacon

The effective date of the final rule is October 23, 2023. The provisions in the final rule are applicable to contracts awarded on or after the effective date. In addition, the new provisions in 29 CFR 1.6(c) (2) (iii) apply to certain existing contracts, such as indefinite delivery/indefinite quantity (ID/IQ) construction contracts, and other contracts that are changed to include substantial work or time not within the scope of the original contract.

Among the changes, the DOL has revised 29 CFR 5.5, which impacts FHWA's required contract provisions contained in Form FHWA-1273, parts IV and V. The new Form FHWA-1273 is included in proposals beginning with the November 3rd, 2023 ALDOT letting.

Please ensure all parties including subcontractors are aware of these changes.

December 29, 2022

On May 5, 2021, Governor Ivey signed Alabama Act #2021-372 (Act) into law. For any Alabama Department of Transportation (ALDOT) contract entered into after January 1, 2022, contractors and subcontractors are able to receive tax exemptions for construction materials that are incorporated into a public works project. On November 14, 2022, the Alabama Department of Revenue amended its administrative rules regarding the process for contractors and subcontractors applying for a tax exemption certificate. Pursuant to Alabama Department of Revenue & 810-6-3-.77, Aldot is no longer required to initiate the process on behalf of its contractors and subcontractors.

Contractors and subcontractors must now apply for the tax exemption certificate directly with the Alabama Department of Revenue. A copy of the Application for Sales and Use Tax Certificate of Exemption (Form ST: EXC-01) may be found on the Alabama Department of Revenue's website: https://Revenue.Alabama.Gov under Forms. Contractors and subcontractors will need ALDOT's FEIN number to complete tax exemption application. ALDOT's FEIN is 63-6000619.

If contractors or subcontractors have any questions regarding this process, Patrick Reed is the appropriate contact within the Alabama Department of Revenue regarding the new process. He can be contacted by phone at (334) 242-1269 or by email at STExemptionUnit@revenue.alabama.gov.

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.

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.

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.

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.



ALABAMA

DEPARTMENT OF TRANSPORTATION

CONSTRUCTION BUREAU 1409 COLISEUM BOULEVARD, G-101 MONTGOMERY, ALABAMA 36110

PHONE (334) 242-6218 FAX (334) 264-3727

JOHN R. COOPER TRANSPORTATION DIRECTOR

November 19, 2021 Revised November 22, 2021

Construction Information Memorandum (CIM) No. 1 – 2021

(CIM 2 – 2004 dated November 23, 2004 is hereby rescinded)

TO:

Region Engineers

Area Operations, Construction, & Local Transportation Engineers

FROM: Kyle M. Leverette, P.E.

State Construction Engineer

Changed excluding to including *

RE:

Payments to Subcontractors

Special Provision No. 18-0109, effective January 1, 2021, amended Article 109,08 of the Standard Specifications, 2018 Edition, regarding payments to subcontractors. The special provision changed the timeframe allowed for a prime contractor to make payment to all subcontractors, for work satisfactorily performed, to within 14 calendar days (including* Saturdays, Sundays, and holidays) of the Contractor's receipt of partial payment from the ALDOT.

It shall be the responsibility of the Project Manager to check the prime contractor's compliance with the contract requirements regarding payments to subcontractors through periodic reviews in accordance with the following:

- At least one review will be required for every six months of project life
- Projects of short duration, that is six-months or less, will have at least one review
- These reviews 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 required notarized certification statement
- The actual timing of the reviews will be at the discretion of the Project Manager
- The Project Manager shall furnish one copy of the review findings to the Area Office

Any non-compliance findings will be forwarded to the Region and the Construction Bureau for review and further handling.

Please advise should you have any questions concerning this memorandum.

KML/kml

pc:

Mr. George Conner, PE

Mr. Bill Patty

Mr. Tony Harris

AAPA **ACPA**

Mr. Ed Austin, PE

Mr. Scott George, PE Mr. Mark Bartlett, FHWA

ALBCA

ACEA

Mr. Joe Lister, PE

Mr. Brad Lindsey, PE

ARBA ACIA.

File

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) 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 should be furnished to the Alabama Department of Transportation https://www.dot.state.al.us/Project Letting Information) and should be furnished to the Alabama Department of Transportation by the apparent https://www.dot.state.al.us/Project Letting Information) and should be advantaged 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



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.



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, 2023

Re: 2024 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.



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, 2023

Re: 2024 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



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

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 onfile 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



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

> > May 25, 2012



JOHN R COOPER TRANSPORTATION DIRECTOR

MEMORANDUM

TO:

Mr. Ronnie Baldwin, P.E.

Office Engineer

FROM: Terry McDuffie, P.E.

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



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

2022 Edition of the Standard Specifications

The Alabama Department of Transportation is implementing use of the 2022 Edition of the Standard Specifications for Highway Construction (Spec Book) beginning with the January 28, 2022, 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/publications/Construction/specifications.html

For those who still prefer a paper copy, the cost of the book is \$30.00 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 \$30.00 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

2024 SPECIAL AND STANDARD HIGHWAY DRAWINGS

The Alabama Department of Transportation is using the 2024 Edition of the Special and Standard Highway Drawings Book for projects let during Calendar Year 2024.

The printed book may be purchased at the cost of \$125.00 each which includes standard ground shipment via UPS. A USB flash drive 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 <u>www.dot.state.al.us</u>. 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 USB flash drive =	\$
Total:	\$
Delivery Options (Select One)Standard UPS GroundOvernight, Provide Shipping Acct Number: Pick up	



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



1409 Coliseum Boulevard, Montgomery, Alabama 36110



Kay Ivey Governor August 18, 2017

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 <u>May</u> <u>2016</u>, 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 Premission To Sublet Work Instructions NEW Revised 8-2017	PDF	Word
EEO Form NEW	PDF	Word
Affirmative Action Form NEW	<u>PDF</u>	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 c	ounty or counties as shown on contract.
(3)		proposed subcontractor's name as it appears on General Contractor's License and Certificate of Insurance and cation Letter.
(4)	Give su	bcontractor's city and state.
(5)	Item nu	imbers shall correspond to those in the contract (ex.: 600A-000).
(6)	Item de	escription shall be complete; just as it appears in your contract. *
(7)	Quantit	ry shall correspond to contract quantity.
(8)	<u>Unit mu</u>	ust correspond to contract unit (ex.: ton, sy, cy, etc.)
(9)	Unit pri	ce shall be the same as that included in the contract. *
(10)	additio	t of each item shall correspond to the contract amount for this item. If necessary, attachment(s) may be used for nal items. Total amount of all items in this sublet shall equal the total amount of sublet shown by you on the d Affirmative Action Form.
(11)	(a) (b)	Surety's name. Signature and seal of authorized agent.
(12)	(a) (b) (c)	Prime contractor's name shall be shown exactly as it appears on your contract. Prime contractor's license number. Signature shall be legible.
(13)	(a) (b) (c)	Subcontractor's name shall be exactly as it appears on his Qualification Letter and General Contractor's License. Subcontractor's License Number. Subcontractor's signature shall be legible.
by the Howeve price, w or parti	subcontr er, a unit hether h al unit pr	ial quantity is used, an explanation shall be provided showing exactly what portion of quantity will be performed actor. If partial unit price, such as hauling, the unit (ex.: ton, cy, sy, etc.) must agree with the contract unit. corresponding to the subcontract agreement unit may be used in the explanation of the partial. Partial unit auling, labor, or whatever, shall be the actual unit price agreed upon with the subcontractor. If partial quantity ice, give complete description, then show (partial) followed by an explanation of what portion of this work is to the subcontractor. For expediency, asterisk(s) and footnote(s) may be used.
completindication shall be	ted (if ap ng has/ha complet	deral-aid projects, the prime contractor shall be responsible for seeing that the two attached federal forms be plicable). Equal employment opportunity statement shall be completed, signed and dated by the subcontractor, as not, as appropriate. On all federally assisted subcontracts in excess of \$10,000.00, the affirmative action form ed. The amount shown on the affirmative action form shall equal the amount of the sublet. Please ensure that supplied on these forms.
includes	the app	ubcontract is required for all projects. Subcontract shall include the following statement: "This subcontract propriate provisions of the contract between () (prime contractor) and the Alabama Department of dated(date signed by Governor)."
Mail cor	mpleted a	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 <u>clear</u> and <u>legible</u>. Office Engineer personnel may request the original documentation be provided prior to final approval.

Form OE-7 Rev. 5-2016

REQUEST FOR PERMISSION TO SUBLET WORK

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

		DICTOR DIC			
Dear Sir:		County (2)			
Dear Sir.					
	uested for subletting the following sportation for the construction of th				the Alabama
3)	of (4)			
<u>Item No.</u> (5)	<u>Item/Description</u> (6)	Quantity (7)	<u>Unit</u> (8)	Unit Price (9)	Amount (10)
					\$ 0.00
					\$ 0.00
					\$ 0.00
					\$ 0.00
n the award and adr s a material breach ecipient deems app ssessing sanctions; the subcontract for t	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is and/or (3) disqualifying the contract this work, if this sublet request is a	tor shall carry ou lets. Failure by the the termination not limited to: (1) ctor from future b pproved, will con	t applicab he contrad of this co withholdi pidding as tain all the	ctor to carry out ntract or such o ng monthly prod non-responsive pertinent provi	of 49 CFR pa these requirer ther remedy a gress payment c. sions and
n the award and adres a material breach ecipient deems applessessing sanctions; The subcontract for the guilations of the pri	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is and/or (3) disqualifying the contra	tor shall carry ou lets. Failure by the the termination not limited to: (1) ctor from future b pproved, will con	t applicab he contrad of this co withholdi pidding as tain all the	le requirements ctor to carry out ntract or such o ng monthly prog non-responsive e pertinent provi	of 49 CFR pa these requirer ther remedy a gress payment c. sions and
n the award and adres a material breach ecipient deems applessessing sanctions; The subcontract for the gulations of the prind requirements.	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is and/or (3) disqualifying the contract this work, if this sublet request is a	tor shall carry ou lects. Failure by the nathe termination not limited to: (1) ctor from future b pproved, will con r has been furnis Sincerely,	t applicab he contrad of this co withholdi pidding as tain all the	le requirements ctor to carry out ntract or such o ng monthly prog non-responsive e pertinent provi	of 49 CFR pa these requirer ther remedy a gress payment c. sions and
n the award and adres a material breach ecipient deems applessessing sanctions; The subcontract for the gulations of the prind requirements.	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is and/or (3) disqualifying the contract this work, if this sublet request is a	tor shall carry ou lects. Failure by the nathe termination not limited to: (1) ector from future be pproved, will con- r has been furnis	t applicab he contrad of this co withholdi pidding as tain all the	le requirements ctor to carry out ntract or such o ng monthly prog non-responsive e pertinent provi	of 49 CFR pa these requirer ther remedy a gress payment c. sions and ertinent provision
n the award and adres a material breach ecipient deems applessessing sanctions; The subcontract for the gulations of the print requirements.	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is; and/or (3) disqualifying the contract this work, if this sublet request is a time contract, and the subcontractor	tor shall carry ou lects. Failure by the nathe termination not limited to: (1) ctor from future b pproved, will con r has been furnis Sincerely,	t applicable contract of this contract of this contract of this contract of the contract of th	le requirements ctor to carry out ntract or such ong monthly prognon-responsive expertinent proving copy of the pe	of 49 CFR pathese requirer ther remedy agress payment s. sions and ertinent provision
n the award and adres a material breach ecipient deems applessessing sanctions; The subcontract for the gulations of the print requirements.	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is; and/or (3) disqualifying the contract this work, if this sublet request is a time contract, and the subcontractor	tor shall carry ou lets. Failure by the nathetermination not limited to: (1) ctor from future b pproved, will con- r has been furnis Sincerely, (12)(a)	t applicable contract of this contract of this contract of this contract of the contract of th	le requirements ctor to carry out ntract or such o ng monthly prog non-responsive e pertinent provi a copy of the pe	of 49 CFR pathese requirer ther remedy agress payment s. sions and ertinent provision
n the award and adres a material breach recipient deems appassessing sanctions; The subcontract for the gulations of the print and requirements. (11)(a)	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is; and/or (3) disqualifying the contract this work, if this sublet request is a time contract, and the subcontractor	tor shall carry ou lects. Failure by the nather termination not limited to: (1) ctor from future b pproved, will contral r has been furnis Sincerely, (12)(a)	t applicable contract of this contract of this contract of this contract of the contract of th	le requirements ctor to carry out ntract or such ong monthly prognon-responsive expertinent proving copy of the pe	these requirer ther remedy a gress payment sions and ertinent provisions
n the award and adres a material breach recipient deems appressessing sanctions; The subcontract for the gulations of the priand requirements. (11)(a)	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is; and/or (3) disqualifying the contract this work, if this sublet request is a time contract, and the subcontractors	tor shall carry ouncts. Failure by the termination not limited to: (1) ctor from future by the peroved, will contract has been furnis Sincerely, (12)(a) (b) BY (c): of the pertinent p	t applicable contract of this contract of this contract of this contract of the contract of th	le requirements ctor to carry out ntract or such o ng monthly prognon-responsive e pertinent provida copy of the pertinent Contractor's Licerand regulations	of 49 CFR pa these requirer ther remedy a gress payment sions and entinent provision
n the award and adres a material breach recipient deems appressessing sanctions; The subcontract for the gulations of the priand requirements. (11)(a)	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is and/or (3) disqualifying the contract this work, if this sublet request is a time contract, and the subcontractor Surety I have been furnished with a copy of abor standards clauses that relate the subcontractor of t	tor shall carry ouncts. Failure by the termination not limited to: (1) ctor from future by the peroved, will contract has been furnis Sincerely, (12)(a) (b) BY (c): of the pertinent p	t applicable contract of this contract of this contract of this contract of the contract of th	le requirements ctor to carry out intract or such ong monthly programmer proving a copy of the perime Contractor's Licer and regulations of the remore, I have	of 49 CFR pa these requirer ther remedy a gress payment sions and rinent provision
n the award and adres a material breach recipient deems appressessing sanctions; The subcontract for the gulations of the priand requirements. (11)(a)	nance of this contract. The contract ministration of DOT-assisted contract of this contract, which may result in propriate, which may include, but is and/or (3) disqualifying the contract this work, if this sublet request is a time contract, and the subcontractor Surety I have been furnished with a copy of abor standards clauses that relate the subcontractor of t	tor shall carry ouncts. Failure by the termination not limited to: (1) ctor from future by the peroved, will contract has been furnis. Sincerely, (12)(a) (b) BY (c): of the pertinent perothese items of	t applicable contract of this contract of this contract of this contract of the contract of th	le requirements ctor to carry out ntract or such o ng monthly prognon-responsive e pertinent provida copy of the pertinent Contractor's Licerand regulations	of 49 CFR pathese requirer ther remedy agress payment signs and entinent provisions. or or of the prime re read and

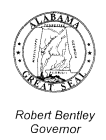
BY (c): ____

Form OE-7 2nd Tier Subcontractor Rev. 5-2016

REQUEST FOR PERMISSION TO SUBLET WORK

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

Montgomery, Alabar	na 36110				
		Project No.	. (1)		
		County (2)			
Dear Sir:					
	uested for subletting the following portation for the construction of the				the Alabama
(3)	of	(4)			
<u>Item No.</u> (5)	Item/Description (6)	Quantity (7)	<u>Unit</u> (8)	Unit Price (9)	Amount (10)
					\$ 0.00
					\$ 0.00
					\$ 0.00
					\$ 0.00
	his work, if this sublet request is a me contract, and the subcontracto				
(11)(a)		(12)(a)			
(1 1)(a)	Surety	_ (/(=/		Prime Contract	tor
		(b)		Contractor's Lice	
			AL	Contractor's Lice	ense Number
BY (b):		BY (c):			
	have been furnished with a copy bor standards clauses that relate ments noted above.				
(14)(a)	2nd Tier Subcontractor	(13)(a)			or
		/I \		Subcontracto	or
(D)ALC	ontractor's License Number	(b)	AL	Contractor's Lice	nse Number
BY(c):		BY(c):			



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



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



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



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 Molnnes 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 Telaphone: (334) 242-6208 FAX: (334) 264-3727





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. / Lemy McDellie P

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.:		*	
1.	that full payment was	e contractor on the above remade, or will be made withing work performed and/or ma	n five (5) calendar day	ys after final payment, to
	DBE Firm Name:			
	was or will be paid \$			
		s / does not include gross receip	ots tax and bond. (circle if applicable)	
	documentation for th (3) years from the fin If the DBE Subcontra	nade under Federal and State is payment is subject to audi- al acceptance date. actor/Supplier works for a No DBE Subcontractor must also	t and should be retained on-DBE Subcontractor	ed for a minimum of three
	Prime Contractor	- 2	Non-DBE Subcont	ractor
	Ву:	signature		signature
	Name:	please print		please print
	Title:	predict print		p.c
	Date:	*	*	
2.		ontractor/supplier for the about to be received as stipulated		eby certifies that payments
	DBE Subcontractor/S	upplier		
	Ву:	signature	9	
		signature please print	, As	
	Title:	picase princ		
	Date:			

Alundin 10. Richland

RAYD, BASS

HIGHWAY DIRECTO!





STATE OF ALABAMA HIGHWAY DEPARTMENT

MONTGOMERY, ALABAMA 36130

June 18, 1986

CONSTRUCTION INFORMATION MEMORANDUM NO. 5-86

TO:

All Division Engineers

FROM:

William J. Hartzog

Construction Engineer

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

ec: Mr. John L. Elankenship

Federal Highway Administration

File

Rev. 5-2015

ALDOT FORM DBE-10

)					
1. Project Number:				2. County:				3. Region:
4. Prime Contractor:				5. DBE:				
6. Date:	7. ALDOT Estimate:	stimate:		8. Estimate Period:		From:	To:	
9. Description of Worl	9. Description of Work: (Pay Item No. & Description)	10. Type						
Pay Item No.	ltem Description	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
17. Comments:								
						18. Total:		19. Total:
20. Signature of Auth	20. Signature of Authorized Representative:				Printed	Printed Name & Title		Date Signed

Alabama Department of Transportation ALDOT Form DBE 10 Instructions

Revised 5-2015

2.55% 1.55	
1.	ALDOT Project Number
2.	County
3.	Region
4.	Prime Contractor For the Project

- 5. DBE for this Report
- 6. Date of Report

Block Number Instructions

- 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.
- 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.

	00
_	0.1
\simeq	4
Ξ	12
Ξ	25
u u	Se
Ē	S.
F	M

Alabama Department of Transportation

orm OE-110 evised 12-2018	Alabama Department of Transportation Disadvantaged Business Enterprise (DBE) Utilization Plan	Original Revised	X
Project Number:	Contractor Name:		
County:	Address:		
Letting Date:			
Percent DBE Utilization Required:	Contract Amount:		
		Ioint4 Dollar Amount	ıınt

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:		21			
Name:					
Cert. Number:					
Name:					
Cert. Number:					
Name:					
Cert. Number:					
Name:					
Cert. Number:					
Name:					
Cert. Number:					
Instructions:	tol of the los	tion data	Total Dollar Amount to DBEs:		

This plan must be submitted within 5 calendar days of the letting date. . 7

Required Dollar Amount of DBE Utilization:

- w. 4.
- The plan must indicate the contractor will meet the DBE goal noted in the proposal or documentation of good faith efforts must be attached.

 Type of Firm Contractor, Supplier, or Manufacturer 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.

ALDOT Approval: Date:

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 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, 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. 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 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 Project Number: be properly reported. I further certify that the reporting of DBE activities shall be in accordance with the above Regulations. Date: Date: County: Certification of Non-DBE Subcontractor: Print name of Authorized Representative: Print name of Authorized Representative: Signature of Authorized Representative: Signature of Authorized Representative: Certification of DBE Subcontractor: Certification of Prime Contractor: DBE Certification Number: Form OE-110, Page 2 DBE Certification/Commitment Rev. 12-2018 Address:

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:
HR-DBE	Revised 06-08-2011	

BIDDER'S LIST OF QUOTERS

In accordance with 49 CFR Part 26.11, the Alabama Department of Transportation will establish its State Disadvantaged Business Enterprise (DBE) goal using 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 will accompany Form 0E-110 (DBE Utilization Plan) if appropriate.

Each time Form HR-DBE is submitted to the Department, the Bidder shall list the quoters for the project, using additional sheets if necessary. The listing shall include EACH quoter's name, business location, telephone number and whether or not the quoter is an Alabama certified DBE. FAILURE TO COMPLY WITH THIS REQUIREMENT MAY RENDER THE BID NON-RESPONSIVE AND THE BID MAY BE REJECTED.

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

BIDDER'S NAME:	PROJECT NUMBER:	COUNTY:	
Quoter's Name	Address	Telephone Number	DBE/Non-DBE



ALABAMA DEPARTMENT OF TRANSPORTATION

1409 Coliseum Boulevard, Montgomery, Alabama 36:10



December 12, 2005

Joe Mainnes Transportation Director

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

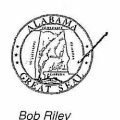
Mr. Terry McDuffie

Mr. Clay McBrien

Mr. Terry Robinson

Alabama Road Builders Association

File



Governor

ALABAMA DEPARTMENT OF TRANSPORTATIO

1409 Coliseum Boulevard, Montgomery, Alabama 36110

STATE

November 18, 2005

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.

APPROVED

11 | 29 | 05 | CM Aid

For Joe D. Wilkerson

Division Administrator

Federal Highway Administration

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

Sincerely,

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:

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

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

- Prime contractor or subcontractor hires the trucker.

 Trucker is hauling to or from the project site.

 The batch plant, borrow pit, waste pit, etc. is dedicated exclusively, or nearly so, to the contract, and The batch plant, borrow pit, waste pit, etc. is adjacent to the project site. . ن ن ب

February 23, 2024

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 https://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 PLANS PRICE QTY.	
\$5.00	\$5.00	\$2.00	001 . FLAP-FLAP(040), LAWRENCE
\$5.00	\$5.00	\$34.00	003 . HPP-TAPBH-CMAQ-A104(916), JEFFERSON
\$5.00	\$5.00	\$108.00	004 . IM-I059(422), DEKALB
\$5.00	\$5.00	\$41.00	005 . IM-I459(322), JEFFERSON
\$5.00	\$5.00	\$38.00	007 . NH-0001(629), HOUSTON
\$5.00	\$5.00	\$12.00	008 . NH-0008(611), LOWNDES
\$5.00	\$5.00	\$3.00	009 . NH-0038(554), TALLADEGA
\$5.00	\$5.00	\$9.00	011 . NH-HSIP-0003(657), ESCAMBIA
\$5.00	\$5.00	\$5.00	012 . NH-HSIP-0074(548), ETOWAH
\$5.00	\$5.00	\$3.00	015 . STPAA-0020(534), LAUDERDALE
\$5.00	\$5.00	\$11.00	016 . STPAA-0028(516), ETC., WILCOX
\$5.00	\$5.00	\$8.00	017 . STPUC-0075(544), MARSHALL
\$5.00	\$5.00	\$5.00	018 . STPAA-0083(503), MONROE
\$5.00	\$5.00	\$7.00	021 . STPAA-FMGR-0025(569), ST. CLAIR
\$5.00	\$5.00	\$6.00	022 . STPAA-FMGR-0076(507), SHELBY
\$5.00	\$5.00	\$8.00	023 . STPAA-FMGR-0233(504), MARION
\$5.00	\$5.00	\$6.00	026 . STPAA-HSIP-0027(520), COFFEE
\$5.00	\$5.00	\$11.00	028 . STPAA-HSIP-0605(501), HOUSTON
\$5.00	\$5.00	\$6.00	029 . STPAA-HSIP-FMGR-0269(512), JEFFERSON
\$5.00	\$5.00	\$3.00	032 . STPMN-5123(251), MONTGOMERY
\$5.00	\$5.00	\$3.00	035 . STPSU-5221(251), MORGAN
\$5.00	\$5.00	\$17.00	044 . ATRP2-39-2022-039, LAUDERDALE

February 23, 2024

PLEASE II	NDICATE QUA	ANTITY OF OTHER ITEMS DES	IRED:		
EACH	QTY.				
\$125.00	2024	STANDARD HIGHWAY DRAW	INGS		
\$25.00	2024	4 STANDARD HIGHWAY DRAW	'ING US (USB)		
\$30.00	2022	2 STANDARD SPECIFICATIONS	S BOOK		
\$5.00	CUR	RRENT QUALIFIED CONTRACT	ORS LIST		
\$2.00	CUF	RRENT BRIDGE POSTING MAP	& CHART		
** SEND ONE CHE	CK ONLY.**	FAX OR E-MAIL ORDERS RE	QUIRE A COPY O	F THE CHECK	
MAKE CHECKS F	AYABLE TO:	ALABAMA DEPARTMENT	OF TRANSPORT	ATION	
		1409 COLISEUM BOULE\	/ARD		
		OFFICE ENGINEER - RO	OM E-108		
		MONTGOMERY, ALABAN	1A 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 23, 2024 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: 20240223001 Projects: FLAP-FLAP(040)

Letting Date: February 23, 2024 County: LAWRENCE

Contract Time: 30 Working Days DBE Goal Percent: 0.50

Description: for constructing the Resurfacing and Traffic Stripe on CR-6 from the Winston County Line to

the junction of SR-33. Length 2.200 mi.

The Bracket Estimate on this project is from \$405,845 to \$496,033.

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	297	Gal
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	2,619	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	200	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	607	Ton
600A000	Mobilization	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 20,000.00)	(1.000)	LS
701A231	Solid White, Class 2, Type A Traffic Stripe	5	Mile
701A235	Solid Yellow, Class 2, Type A Traffic Stripe	4	Mile
701A245	Broken Yellow, Class 2, Type A Traffic Stripe	1	Mile
701C000	Broken Temporary Traffic Stripe	1	Mile
701C001	Solid Temporary Traffic Stripe	9	Mile
705A032	Pavement Markers, Class A-H, Type 1-B	50	Each
705A037	Pavement Markers, Class A-H, Type 2-D	192	Each
740B000	Construction Signs	261	SQFT
740E000	Cones (36 Inches High)	25	Each
740M001	Ballast For Cone	25	Each
7400000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20240223003 **Projects:** HPP-TAPBH-CMAQ-A104(916)

Letting Date: February 23, 2024 **County:** JEFFERSON

Contract Time: 300 Working Days DBE Goal Percent: 5.00

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 \$3,251,972 to \$3,974,633.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$34.00 per set.

A MANDATORY pre-bid conference is scheduled for 10:00 a.m. on Tuesday, February 13, 2024, at the Alabama Department of Transportation; East Central Region Office; 100 Corporate Parkway; Suite 450, Hoover, AL 35242 Any qualified bidder wishing to bid this proposal is required to have a company representative present at this MANDATORY pre-bid conference. Proposals issued to bidders who fail to attend the MANDATORY pre-bid conference and/or register their attendance will be voided and their bids will not be received nor considered.

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
206C003	Removing Concrete Flumes	8	SQYD
206D000	Removing Pipe	400	LF
206D001	Removing Guardrail	176	LF
206D030	Removing Utility Lines	80	LF
206E008	Removing Guardrail End Anchor (All Type)	2	Each
215A000	Unclassified Bridge Excavation	77	CUYD
215B000	Cofferdams Or Sheeting And Shoring, Station 1+85.97	(1.000)	LS
305B078	Crushed Aggregate, Section 825, Type B, For Miscellaneous Use	200	Ton
502A000	Steel Reinforcement	33,439	LB
506A004	Drilled Shaft Excavation, 3'-0" Diameter	61	LF
506B001	Special Drilled Shaft Excavation, 3'-0" Diameter	44	LF
506C040	Drilled Shaft Construction, 3'-0" Diameter, Class DS1 Concrete	105	LF
510A007	Bridge Substructure Concrete	128	CUYD
516D000	Pedestrian Bridge	(1.000)	LS
517A002	Galvanized Steel Pipe Handrail	47	LF
571A000	Shotcrete 4.0 Inches Thick	87	SQYD
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	334	SQYD
614A000	Slope Paving	2	CUYD
618A000	Concrete Sidewalk, 4" Thick	398	SQYD
618A001	Concrete Sidewalk, 6" Thick	21	SQYD
620A000	Minor Structure Concrete	64	CUYD
630A001	Steel Beam Guardrail, Class A, Type 2	300	LF
630C077	Guardrail End Anchor, Type 8 (MASH)	1	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	1	Each
641A618	12 Inch Ductile Iron Water Main Laid	394	LF
649A560	24 Inch Steel Encasement Pipe, Type 1 Installation	50	LF
650A000	Topsoil	274	CUYD
652A100	Seeding	1	Acre

HPP-TAPBH-C	MAQ-A104(916)		Page: 2
Item No.	Description	Quantity	Units
654A005	Solid Sodding (Emerald Zoysia)	2,466	SQYD
656A010	Mulching	1	Acre
665A000	Temporary Seeding	1	Acre
665B001	Temporary Mulching	3	Ton
665E000	Polyethylene	200	SQYD
665G000	Sand Bags	250	Each
665J002	Silt Fence	1,000	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	94	Ton
665O001	Silt Fence Removal	1,000	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 \$ 175,000.00)	(1.000)	LS
707B014	Type B Object Marker Installation	1	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
729A003	Fiber Optic Trunk Cable, 60F	3,555	LF
7291108	Conduit, Underground, Non-Metallic, 2 X 2 Inch	400	LF
7291800	Locate Tone Wire	3,555	LF
729N000	Miscellaneous Infrastructure, Fusion Splicing	132	Each
729N115	Miscellaneous Infrastructure, Splice Closure, Underground, 60 Fiber	2	Each
729N301	Miscellaneous Infrastructure, CommBox, Type F1	4	Each
729N302	Miscellaneous Infrastructure, CommBox, Type F2	2	Each
729N500	Miscellaneous Infrastructure, Fiber Marker Post	6	Each
734X000	Removal of Fiber Optic Cable (Site #1)	(1.000)	LS
734X001	Removal of Fiber Optic Cable (Site #2)	(1.000)	LS
734X002	Removal of Fiber Optic Cable (Site #3)	(1.000)	LS
740B000	Construction Signs	1,268	SQFT
740D000	Channelizing Drums	100	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	4	Each
745A000	Uniformed Police Officer	58	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
751G025	Remove & Store Roadway Luminaire Assembly	1	Each
7511003	Install State Property Roadway Luminaire Pole	1	Each
756A028	6" Electrical Conduit, 1 Line, Type 5 Installation	200	LF
770A100	Vertical Transportation Tower and Railings (Including All Appurtenances Shown on Plans)	(1.000)	LS

Contract ID: 20240223004 Projects: IM-I059(422)

Letting Date: February 23, 2024 County: DEKALB

Contract Time: November 6, 2026 Completion Date DBE Goal Percent: 4.00

Description: for constructing the Roadway Improvements/Reconstruction (Pavement Removal, Grading,

Drainage, and Pavement) on I-59 from a point north of the SR-117 Interchange (MP 233.350)

to the Georgia State Line. Length 8.385 mi.

The Bracket Estimate on this project is from \$37,110,998 to \$45,357,886.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$108.00 per set.

Item No.	Description	Quantity	Units
201C000	Clearing	(1.000)	LS
206C001	Removing Concrete Pavement	119,039	SQYD
206C003	Removing Concrete Flumes	909	SQYD
206D000	Removing Pipe	2,925	LF
206D001	Removing Guardrail	8,407	LF
206D033	Removing Cable Guiderail	37,320	LF
206E000	Removing Headwalls	11	Each
206E001	Removing Inlets	28	Each
206E002	Removing Junction Boxes	1	Each
206E008	Removing Guardrail End Anchor (All Type)	24	Each
206E050	Removing Slope Paved Headwall	17	Each
210A000	Unclassified Excavation	193,296	CUYD
210D000	Borrow Excavation	854	CUYD
210E001	Borrow Excavation (Underwater Embankment)	78,943	CUYD
214A000	Structure Excavation	3,182	CUYD
214B001	Foundation Backfill, Commercial	816	CUYD
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	45,877	SQYD
410H000	Material Remixing Device	1	Each
424A357	Superpave Bituminous Concrete Wearing Surface Layer, Patching, 3/8" Maximum Aggregate Size Mix, ESAL Range C/D	286	Ton
424B651	Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	782	Ton
424B658	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	5,047	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	2,447	Ton
453C000	Removal Of Concrete Pavement Slab	5,500	SQYD
453D000	Concrete Pavement Replacement Slab	1,529	CUYD
530A001	18" Roadway Pipe (Class 3 R.C.)	1,482	LF
530A002	24" Roadway Pipe (Class 3 R.C.)	27	LF
530A494	18" Roadway Pipe (14 Gauge C.M.) (Temporary)	500	LF
530B001	22" Span, 14" Rise Roadway Pipe (Class 3 R.C.)	1,484	LF
534B000	Cleaning Existing Catch Basin	69	Each
534E000	Cleaning Existing Culvert (Less Than Or Equal To 48" Horizontal Opening)	346	LF
534E001	Cleaning Existing Pipe (Less Than Or Equal To 48" Horizontal Opening)	9,010	LF
534F000	Cleaning Existing Culvert (Greater Than 48" Horizontal Opening)	3,337	LF
600A000	Mobilization	(1.000)	LS

IM-I059(422) Page: 2

IM-1059(422)			Page: 2
Item No.	Description	Quantity	Units
603A001	Furnishing Type 2 Field Office	1	Each
605A001	Pavement Edge Drain	84,831	LF
605B000	Special Underdrain Outlet, Type A	110	Each
610D003	Filter Blanket, Geotextile	4,983	SQYD
614A000	Slope Paving	92	CUYD
619A002	18" Roadway Pipe End Treatment, Class 1	14	Each
619A127	24" Side Drain Pipe End Treatment, Class 2	1	Each
619B016	22" Span, 14" Rise Roadway Pipe End Treatment, Class	s 1 13	Each
621A011	Junction Boxes, Type 1 Or 1P	1	Each
621C020	Inlets, Type Y	17	Each
621C132	Inlets, Type Y (Modified)	11	Each
621D019	Inlet Units, Type Y	17	Each
624A000	Cable Guiderail	37,320	LF
624B000	Cable Guiderail Anchor	12	Each
630A001	Steel Beam Guardrail, Class A, Type 2	1,875	LF
630A034	Steel Beam Guardrail, Class A, Type 2 (8'-0" Post)	12,432	LF
630C077	Guardrail End Anchor, Type 8 (MASH)	18	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	30	Each
650A000	Topsoil		CUYD
652A100	Seeding		Acre
652C000	Mowing	600	Acre
654A000	Solid Sodding		SQYD
656A010	Mulching		Acre
659C002	Erosion Control Product, Type S2		SQYD
665A000	Temporary Seeding	12	Acre
665B001	Temporary Mulching	108	Ton
665C010	Temporary Pipe	120	LF
665D001	Temporary Pipe End Treatment	8	Each
665G000	Sand Bags	10,662	Each
6651000	Temporary Riprap, Class 2	340	Ton
665J002	Silt Fence	79,014	LF
665N000	Temporary Coarse Aggregate, ALDOT Number 1	1,512	Ton
665N001	Temporary Coarse Aggregate, ALDOT Number 4	68	Ton
6650001	Silt Fence Removal	79,014	LF
665P005	Inlet Protection, Stage 3 Or 4	77	Each
665Q002	Wattle	14,750	LF
666A001	Pest Control Treatment	11	Acre
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 3,061,500	.00) (1.000)	LS
701C003	Solid Temporary Traffic Stripe (Paint)		Mile
701C005	Solid Temporary Traffic Stripe (Tape)	16	Mile
701D007	Solid Traffic Stripe Removed (Paint)	23	
701D009	Solid Traffic Stripe Removed (Tape)		Mile
703D000	Temporary Traffic Control Markings (Tape)		SQFT
705A011	Pavement Markers, Class C, Type 1-A		Each
705A012	Pavement Markers, Class C, Type 1-B		Each
	,, -yr- · -	1,020	

IM-I059(422) Page: 3

Item No.	-)	Description	Quantity	Units
705A030		Pavement Markers, Class A-H, Type 2-C	1,296	Each
705A031		Pavement Markers, Class A-H, Type 1-A	78	Each
705A032		Pavement Markers, Class A-H, Type 1-B	25	Each
705A038		Pavement Markers, Class A-H, Type 2-E		Each
726A000		Portable Concrete Safety Barriers, Type 6	23,100	LF
726A001		Portable Concrete Safety Barriers, Type 6-A	10	LF
726D025		Portable Impact Attenuator Assembly (Unidirectional,TL-3)	1	Each
728A000		Truck Mounted Impact Attenuator Unit	2	Each
731B000		Pole for Mounting Traffic Detection Equipment	2	Each
740B000		Construction Signs	2,200	SQFT
740D000		Channelizing Drums	1,005	Each
740E000		Cones (36 Inches High)	200	Each
740F002		Barricades, Type III	6	Each
740M001		Ballast For Cone	200	Each
741C010		Portable Sequential Arrow And Chevron Sign Unit	2	Each
742A001		Portable Changeable Message Sign, Type 2	7	Each
999 000		Trainee Hours At 80 Cents Per Hour	5,600	HOUR
301A012	AA1	Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness	135,129	SQYD
301A013	AA1	Crushed Aggregate Base Course, Type B, Plant Mixed, 6.25" Compacted Thickness	60,133	SQYD
327E001	AA1	Permeable Asphalt Treated Base (PG76-22)	29,292	Ton
401A000	AA1	Bituminous Treatment A	57,628	SQYD
401A043	AA1	Bituminous Treatment AE	135,129	SQYD
405A000	AA1	Tack Coat	69,695	Gal
4101000	AA1	Smoothness Testing, Certified Inertial Profiler	1	Each
423A003	AA1	Stone Matrix Asphalt Wearing Layer, 1/2" Maximum Aggregate Size	10,632	Ton
423B002	AA1	Stone Matrix Asphalt Binder Layer, 3/4" Maximum Aggregate Size	15,367	Ton
424A336	AA1	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	7,684	Ton
424A360	AA1	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	7,251	
424B581	AA1	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range E	66,770	Ton
424B650	AA1	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	5,297	Ton
424B681	AA1	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	9,555	Ton
701A227	AA1	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	17	Mile
701A230	AA1	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	17	Mile
701A239	AA1	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	17	Mile
701A270	AA1	Solid White, Class 2 Type A Traffic Stripe (10" wide)	1	Mile
701B207	AA1	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	2,672	LF
703A002	AA1	Traffic Control Markings, Class 2, Type A	1,519	SQFT
301A004	AA2	Crushed Aggregate Base Course, Type B, Plant Mixed, 4" Compacted Thickness	54,183	SQYD
301A012	AA2	Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness	125,282	SQYD
333A040	AA2	Permeable Cement Treated Base, 4 inches thick	121,971	SQYD
401A043	AA2	Bituminous Treatment AE	125,282	SQYD
405A000	AA2		2,356	Gal
424A360	AA2	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate	3,558	Ton

`	,			0
Item No.		Description	Quantity	Units
		Size Mix, ESAL Range C/D		
424B681	AA2	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,950	Ton
450A000	AA2	Plain Cement Concrete Pavement,8 Inches Thick	49,236	SQYD
450A007	AA2	Plain Cement Concrete Pavement,12 Inches Thick	141,756	SQYD
450H000	AA2	Smoothness Testing Certified Inertial Profiler	1	Each
701A087	AA2	Broken White, Class W, Type A Traffic Stripe (5" Wide)	9	Mile
701A091	AA2	Solid White, Class W, Type A Traffic Stripe (5" Wide)	9	Mile
701A099	AA2	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	9	Mile
701A108	AA2	Broken Black, Class W, Type B Traffic Stripe (5" Wide)	9	Mile
701A227	AA2	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	8	Mile
701A230	AA2	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	8	Mile
701A239	AA2	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701A270	AA2	Solid White, Class 2 Type A Traffic Stripe (10" wide)	1	Mile
701B027	AA2	Dotted, Class W, Type A Traffic Stripe (5" Wide)	1,546	LF
701B036	AA2	Dotted Class W,Type B Traffic Stripe,Black(5" Wide)	1,546	LF
701B207	AA2	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	1,126	LF
703A002	AA2	Traffic Control Markings, Class 2, Type A	542	SQFT
703A011	AA2	Traffic Control Markings, Class W, Type A	978	SQFT

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223005 Projects: IM-I459(322)
Letting Date: February 23, 2024 County: JEFFERSON

Contract Time: 130 Working Days DBE Goal Percent: 1.00

Description: for constructing the Traffic Sign Replacements on I-459 from the I-20/I-59 Interchange (Exit 0)

in McCalla to the I-59 Interchange (Exit 33).

The Bracket Estimate on this project is from \$2,438,201 to \$2,980,023.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$41.00 per set.

The Principal Items of work are approximately as follows:

Item No.	Description	Quantity	Units
600A000	Mobilization	(1.000)	LS
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 139,000.00)	(1.000)	LS
710A187	Class 6 Aluminum Multiple Flat Sign Panels 0.125" Thick (Type IV or XI Background)	35,197	SQFT
710B008	Roadway Sign Post (W8 x 18 Steel Beam)	1,400	LF
710B011	Roadway Sign Post (W6 x 12 Steel Beam)	650	LF
710B023	Roadway Sign Post (2 1/2", 12 Ga Square Tubular Steel With Breakaway Slip Base System)	4,032	LF
710B050	Roadway Sign Post (2 1/4", 12 Ga Square Tubular Steel)(Stiffener)	4,032	LF
710E000	Overhead Roadway Sign Hangers, W6 X 9	1,000	LF
728A000	Truck Mounted Impact Attenuator Unit	2	Each
740B000	Construction Signs	2,056	SQFT
740C000	Special Construction Signs	174	SQFT
740D000	Channelizing Drums	500	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	4	Each
742A001	Portable Changeable Message Sign, Type 2	2	Each
745A000	Uniformed Police Officer	600	HOUR

() Item will be bid as lump sum.

Contract ID: 20240223007 Projects: NH-0001(629)
Letting Date: February 23, 2024 County: HOUSTON

Contract Time: 90 Working Days DBE Goal Percent: 2.00

Description: for constructing the Intersection Improvements (Grading, Drainage, Pavement, and Traffic

Signals) on SR-1 (US-231) at SR-210 (Ross Clark Circle) in Dothan. Length 0.933 mi.

The Bracket Estimate on this project is from \$2,605,923 to \$3,185,017.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$38.00 per set.

Item No.	Description	Quantity	Units
206C002	Removing Concrete Slope Paving	755	SQYD
206C003	Removing Concrete Flumes	18	SQYD
206D000	Removing Pipe	14	LF
206D001	Removing Guardrail	52	LF
206D002	Removing Curb	321	LF
206D003	Removing Curb And Gutter	239	LF
206E000	Removing Headwalls	3	Each
206E002	Removing Junction Boxes	1	Each
206E008	Removing Guardrail End Anchor (All Type)	1	Each
209A000	Mailbox Reset, Single	1	Each
210A000	Unclassified Excavation	1,139	CUYD
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	2,559	CUYD
210D101	Borrow Excavation (Sand Fill, Complete In Place)	56	CUYD
210F002	Borrow Excavation (Underwater Backfill) (ALDOT #57)	107	Ton
214A000	Structure Excavation	104	CUYD
214B001	Foundation Backfill, Commercial	89	CUYD
230A000	Roadbed Processing	35	RBST
301A025	Crushed Aggregate Base Course, Type B, Road Mixed, 6" Compacted Thickness	5,451	SQYD
401A000	Bituminous Treatment A	4,458	SQYD
405A000	Tack Coat	702	Gal
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	46,435	SQYD
410H000	Material Remixing Device	1	Each
424A281	Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	6,307	Ton
424A370	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	275	Ton
424B280	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	547	Ton
424B285	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range E	100	Ton
424B581	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range E	1,103	Ton
424B702	Superpave Bitmuinous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range E	100	Ton
428A001	Scoring Bituminous Pavement Surface	2	Mile
530A000	15" Roadway Pipe (Class 3 R.C.)	84	LF
530A001	18" Roadway Pipe (Class 3 R.C.)	8	LF
530A002	24" Roadway Pipe (Class 3 R.C.)	15	LF

NH-0001(629) Page: 2

NH-0001(629)			Page: 2
Item No.	Description	Quantity	Units
530A803	15" Roadway Pipe (Class 3 R.C.) (Stack Pipe)(No Bedding Required)	2	LF
600A000	Mobilization	(1.000)	LS
608A000	Separation Geotextile	338	SQYD
610D003	Filter Blanket, Geotextile	97	SQYD
614A000	Slope Paving	11	CUYD
619A001	15" Roadway Pipe End Treatment, Class 1	4	Each
619A003	24" Roadway Pipe End Treatment, Class 1	1	Each
620A000	Minor Structure Concrete	1	CUYD
621A019	Junction Boxes, Type 1 Or 2P	3	Each
621C015	Inlets, Type S1 Or S3 (1 Wing)	1	Each
621C027	Inlets, Type C	1	Each
623B000	Concrete Curb, Type N	1,094	LF
623B001	Concrete Curb, Type N Special	304	LF
623C000	Combination Curb & Gutter, Type C	153	
630A001	Steel Beam Guardrail, Class A, Type 2		LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)		Each
650A000	Topsoil		CUYD
652A100	Seeding		Acre
652C000	Mowing		Acre
654A001	Solid Sodding (Bermuda)		SQYD
656A010	Mulching		Acre
665A000	Temporary Seeding		Acre
665B001	Temporary Mulching		Ton
665G000	Sand Bags		Each
665J002	Silt Fence	103	
665O001	Silt Fence Removal	103	
665P005	Inlet Protection, Stage 3 Or 4		Each
665Q002	Wattle		LF
680A001	Geometric Controls	(1.000)	
698A000	Construction Fuel (Maximum Bid Limited to \$ 131,315.00)	(1.000)	
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	, ,	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)		Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)		Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	2,061	
701C000	Broken Temporary Traffic Stripe		Mile
701C001	Solid Temporary Traffic Stripe		Mile
703A002	Traffic Control Markings, Class 2, Type A	16,345	
703B002	Traffic Control Legends, Class 2, Type A		SQFT
703D002 703D001	Temporary Traffic Control Markings		
705A030			SQFT Each
	Pavement Markers, Class A-H, Type 2-C Overhead Roadway Sign Structure No. 1		
715A000	Overhead Roadway Sign Structure No. 1	(1.000)	
729A101	Fiber Optic Drop Cable, 12F	495	
729B020	Fan-Out Kit		Each
729 101	Conduit, Underground, Non-Metallic, 2 Inch		LF
7291201	Conduit, Rigid Metallic, 2 Inch		LF
7291600	Messenger	340	LF

NH-0001(629) Page: 3

Item No.	Description	Quantity	Units
729N000	Miscellaneous Infrastructure, Fusion Splicing	4	Each
729N200	Miscellaneous Infrastructure, Riser Assembly	1	Each
729N301	Miscellaneous Infrastructure, CommBox, Type F1	1	Each
730A000	Removal Of Existing Traffic Control Unit (SR-1 (US-231) at SR-210 (Ross Clark Circle))	(1.000)	LS
730C000	Furnishing And Installing Traffic Control Unit (SR-1 (US-231) at SR-210 (Ross Clark Circle))	(1.000)	LS
730E000	Metal Traffic Signal Pole Foundation	4	Each
730G001	Metal Traffic Signal Strain Pole	4	Each
730K001	Traffic Signal Junction Box Type S1	1	Each
730L003	1", Non-Metallic, Conduit	75	LF
730L005	2", Non-Metallic, Conduit	80	LF
730N000	Luminaire Extension Assembly, 15 Feet	4	Each
730P022	Vehicular Signal Head, 12 Inch, 3 Section, Type LED	14	Each
730R046	Controller Assembly, Type ATC, 16 Channels	1	Each
730T010	Electrical Power Service Assembly With Wood Pole	1	Each
730U400	Radar Detection System (SR-1 (US-231) at SR-210 (Ross Clark Circle))	(1.000)	LS
734X000	Removal of Fiber Optic Cable (SR-1 (US-231) at SR-210 (Ross Clark Circle))	(1.000)	LS
740B000	Construction Signs	2,736	SQFT
740D000	Channelizing Drums	300	Each
740E000	Cones (36 Inches High)	250	Each
740M001	Ballast For Cone	250	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	4	Each
742A001	Portable Changeable Message Sign, Type 2	4	Each

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223008 Projects: NH-0008(611)

Letting Date: February 23, 2024 County: LOWNDES

Contract Time: 120 Working Days DBE Goal Percent: 1.00

Description: for constructing the Planing, Resurfacing, Bridge Guardrail Retrofit, and Traffic Stripe on SR-8

(US-80) from the junction of SR-97 in Lowndesboro to the Pintlala Creek Bridge (MP

120.512). Length 7.023 mi.

The Bracket Estimate on this project is from \$7,085,673 to \$8,660,267.

A Bidding Proposal may be purchased for \$5.00. Plans may be purchased for \$12.00 per set.

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	300	LF
206E008	Removing Guardrail End Anchor (All Type)	8	Each
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	963	CUYD
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	100	Ton
405A000	Tack Coat	56,816	Gal
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	280,962	SQYD
410H000	Material Remixing Device	1	Each
4101000	Smoothness Testing, Certified Inertial Profiler	1	Each
424A280	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range E	22,320	Ton
424A289	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range E	1,441	Ton
424B280	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range E	23,484	Ton
424B284	Superpave Bituminous Concrete Upper Binder Layer, Patching, 3/4" Maximum Aggregate Size Mix, ESAL Range E	500	Ton
424B289	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1" Maximum Aggregate Size Mix, ESAL Range E	8,870	Ton
428A001	Scoring Bituminous Pavement Surface	28	Mile
430B050	Aggregate Surfacing(ALDOT#1)	100	Ton
600A000	Mobilization	(1.000)	LS
629D005	Bridge Guardrail Retrofit, Type 13 (MASH)	2	Each
630A001	Steel Beam Guardrail, Class A, Type 2	288	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	2	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	6	Each
650A000	Topsoil	687	CUYD
652A100	Seeding	20	Acre
652C000	Mowing	20	Acre
656A010	Mulching	20	Acre
665G000	Sand Bags	150	Each
665J002	Silt Fence	1,000	LF
665N000	Temporary Coarse Aggregate,ALDOT Number 1	50	Ton
665O001	Silt Fence Removal	1,000	LF
665Q002	Wattle	500	LF
666A001	Pest Control Treatment	20	Acre
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 369,985.00)	(1.000)	LS

NH-0008(611) Page: 2

1411-0000(011)			i agc. z
Item No.	Description	Quantity	Units
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	16	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	12	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	14	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	11,659	LF
701C000	Broken Temporary Traffic Stripe	42	Mile
701C001	Solid Temporary Traffic Stripe	114	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
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	458	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	458	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	458	LF
701G161	Broken Black, Class W, Type B Traffic Stripe (5" Wide)	458	LF
703A002	Traffic Control Markings, Class 2, Type A	2,222	SQFT
703B002	Traffic Control Legends, Class 2, Type A	897	SQFT
703D001	Temporary Traffic Control Markings	2,882	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,084	Each
705A037	Pavement Markers, Class A-H, Type 2-D	49	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	15	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	14	LF
740B000	Construction Signs	2,499	SQFT
740D000	Channelizing Drums	50	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: 20240223009 Projects: NH-0038(554)

Letting Date: February 23, 2024 County: TALLADEGA

Contract Time: 80 Working Days DBE Goal Percent: 2.00

Description: for constructing the Planing, Micro-Milling, Resurfacing (Scrub Seal), Guardrail Installation,

and Traffic Stripe on SR-38 (US-280) from the intersection of Coosa Street in Sylacauga to

the Coosa County Line. Length 4.394 mi.

The Bracket Estimate on this project is from \$4,677,441 to \$5,716,872.

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

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	8,927	LF
206E008	Removing Guardrail End Anchor (All Type)	26	Each
401B108	Bituminous Treatment G (With Polymer Additive)	27,907	SQYD
405A000	Tack Coat	19,383	Gal
408A053	Planing Existing Pavement (Approximately 2.10" Thru 3.0" Thick)	1,600	SQYD
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	11,736	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	160,363	SQYD
410H000	Material Remixing Device	1	Each
4101000	Smoothness Testing, Certified Inertial Profiler	1	Each
423A008	Stone Matrix Asphalt Wearing Layer, 3/8" Maximum Aggregate Size mix	7,463	Ton
423B003	Stone Matrix Asphalt Binder Layer, 1/2" Maximum Aggregate Size	12,789	Ton
424A356	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range C/D	549	Ton
424A359	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix,ESAL Range C/D	249	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
424B683	Superpave Bituminous Concrete Lower Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
428A001	Scoring Bituminous Pavement Surface	18	Mile
432A000	High Density Mineral Bond	4,518	SQYD
433A000	Scrub Seal	193,826	SQYD
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	8,927	LF
630C077	Guardrail End Anchor, Type 8 (MASH)	13	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	13	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 274,000.00)	(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)	10	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	13,506	LF
701C000	Broken Temporary Traffic Stripe	36	Mile
701C001	Solid Temporary Traffic Stripe	76	Mile
701E003	Solid Temporary Traffic Stripe (Tape)	1,352	LF
701E013	Broken Temporary Traffic Stripe (Tape)	676	LF
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	676	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	676	l F

NH-0038(554) Page: 2

Item No.	Description	Quantity	Units
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	676	LF
701H002	Solid Traffic Stripe Removed (Tape)	1,352	LF
701H007	Broken Traffic Stripe Removed (Tape)	676	LF
703A002	Traffic Control Markings, Class 2, Type A	2,976	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,189	SQFT
703D001	Temporary Traffic Control Markings	76	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,950	Each
705A038	Pavement Markers, Class A-H, Type 2-E	30	Each
740B000	Construction Signs	3,940	SQFT
740D000	Channelizing Drums	600	Each
740E000	Cones (36 Inches High)	50	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

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223011 **Projects:** NH-HSIP-0003(657)

Letting Date: February 23, 2024 **County:** ESCAMBIA

Contract Time: December 31, 2024 Completion Date **DBE Goal Percent:** 1.00

Description: for constructing the Micro-Milling, Resurfacing (Micro-Surfacing Seal Coat, Type II and Type

III), Traffic Signal Upgrades, and Traffic Stripe on SR-3 (US-31) from the junction of Old Highway 31 (MP 64.774) to a point south of the Burnt Corn Creek Bridge (MP 69.076) in

Brewton. Length 4.301 mi.

The Bracket Estimate on this project is from \$2,060,095 to \$2,517,894.

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

Removing Guardrail End Anchor (All Type) 8 Each 1038000 Micro-Surfacing Seal Coat, Type II 1,001 Ton 1038001 Micro-Surfacing Seal Coat, Type III 1,005 Ton 1058000 Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick) 93,129 SQY 1088000 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 1088001 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 1088001 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 1088001 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 1088001 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 1088001 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 1088001 Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum 1,150 Ton 1088002 Aggregate Size Mix, ESAL Range C/D 1088003 Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum 200 Ton 1088003 Aggregate Size Mix, ESAL Range C/D 1088003 Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum 200 Ton 1088003 Aggregate Size Mix, ESAL Range C/D 1088003 Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum 200 Ton 1088003 Aggregate Size Mix, ESAL Range C/D 1088003 Aggregate Size Mix, ESAL Range C/D 1088003 Mobilization (1,000) LS 1088003 Site Beam Guardrail, Class A, Type 2 Ge Ge 1088003 Gardrail End Anchor, Type 13 (MASH) 1 Each 1088003 Gardrail End Anchor, Type 13 (MASH) 1 Each 10880000 Gardrail End Anchor, Type 13 (MASH) 1 Each 10880000 Gardrail End Anchor, Type 20 Series (MASH) 1 Each 10880000 Site Fence Removal 1,000 LF 10880000 Gardrail End Anchor, Type 20 Series (MASH) 1 Each 10880000 Gardrail End Anchor, Type 20 Series (MASH)	Item No.	Description	Quantity	Units
103B000 Micro-Surfacing Seal Coat, Type II 1,001 Ton 103B001 Micro-Surfacing Seal Coat, Type III 1,025 Ton 1,0	206D001	Removing Guardrail	663	LF
1,025 Ton	206E008	Removing Guardrail End Anchor (All Type)	8	Each
105A000	403B000	Micro-Surfacing Seal Coat, Type II	1,001	Ton
1088000 Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick) 93,129 SQY 1088001 Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick) 65,129 SQY 124A360 Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate 4,224 Ton Size Mix, ESAL Range C/D Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum 1,150 Ton Aggregate Size Mix, ESAL Range C/D Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum 200 Ton Aggregate Size Mix, ESAL Range C/D Aggregate Size Mix, ESAL Range C/D Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum 200 Ton Aggregate Size Mix, ESAL Range C/D Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum 200 Ton Aggregate Size Mix, ESAL Range C/D Sooring Bituminous Pavement Surface 12 Mile Side	403B001	Micro-Surfacing Seal Coat, Type III	1,025	Ton
Mile	405A000	Tack Coat	5,120	Gal
124A360 Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D 4,224 Ton Aggregate Size Mix, ESAL Range C/D 124A369 Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D 1,150 Ton Aggregate Size Mix, ESAL Range C/D 124B653 Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D 200 Ton Aggregate Size Mix, ESAL Range C/D 128A001 Scoring Bituminous Pavement Surface 12 Mile 1290000 Mobilization (1.000) LS 13000001 Steel Beam Guardrail, Class A, Type 2 66 LE 13000001 Guardrail End Anchor, Type	408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	93,129	SQYD
Size Mix, ESAL Range C/D	408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	65,129	SQYD
Aggregate Size Mix, ESAL Range C/D Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D 200 Ton Aggregate Size Mix, ESAL Range C/D B24B657 Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D 200 Ton Aggregate Size Mix, ESAL Range C/D B28A001 Scoring Bituminous Pavement Surface 12 Mile B28A000 Mobilization (1.000) LS B30A0001 Steel Beam Guardrail, Class A, Type 2 663 LF B30C077 Guardrail End Anchor, Type 8 (MASH) 1 Each B30C079 Guardrail End Anchor, Type 13 (MASH) 1 Each B30C080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each B30C090 Topsoil 50 CUY B32C000 Mowing 12 Acre B32C000 Mowing 1 Acre B32C000 Mulching 5 Acre B32C000 Silt Fence 1,00	424A360		4,224	Ton
Aggregate Size Mix, ESAL Range C/D Superpave Biltuminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D 20 Ton Aggregate Size Mix, ESAL Range C/D 12 Mile 428A001 Scoring Bituminous Pavement Surface 12 Mile Mile (1,000) LS 630A001 Steel Beam Guardrail, Class A, Type 2 663 LF 630C077 Guardrail End Anchor, Type 8 (MASH) 1 Each 630C079 Guardrail End Anchor, Type 13 (MASH) 1 Each 630C080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each 650A000 Topsoil 50 CUY 652A000 CUY 652A000 CUY 652A000 Mowing 12 Acree 652A000 CUY 652A000 5 Acree 652A000 CUY 652A000 Mowing 12 Acree 652A000 Solid Sodding (Bermuda) 444 SQY 652A000 Mulching 5 Acree 652A000 LF 665A001 LF 665A001 Pest Control Treatment 1 Acree 666A001 Pest Control Treatment 1 Acree 698	424A369		1,150	Ton
Aggregate Size Mix, ESAL Range C/D 128A001 Scoring Bituminous Pavement Surface 12 Mile 120A000 Mobilization (1.000) LS 130A001 Steel Beam Guardrail, Class A, Type 2 130C077 Guardrail End Anchor, Type 8 (MASH) 1 1 Eact 130C079 Guardrail End Anchor, Type 13 (MASH) 1 1 Eact 130C080 Guardrail End Anchor, Type 20 Series (MASH) 6 150A000 Topsoil 500 CUY 152A100 Seeding 50 152C000 Mowing 12 Acre 154A001 Solid Sodding (Bermuda) 444 SQY 155A010 Mulching 5 Acre 165C001 Silt Fence 1,000 LF 165C002 Wattle 50 100 LF 166C001 Pest Control Treatment 1 Acre 170A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 1701A230 Broken White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 1701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile	424B653		200	Ton
800A000 Mobilization (1.000) LS 830A001 Steel Beam Guardrail, Class A, Type 2 663 LF 830C077 Guardrail End Anchor, Type 8 (MASH) 1 Each 830C079 Guardrail End Anchor, Type 13 (MASH) 1 Each 830C080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each 850A000 Topsoil 500 CUY 852A100 Seeding 5 Acre 852C000 Mowing 12 Acre 854A001 Solid Sodding (Bermuda) 444 SQY 855A010 Mulching 5 Acre 865D002 Silt Fence 1,000 LF 865Q002 Wattle 500 LF 866A001 Pest Control Treatment 1 Acre 898A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 801A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 801A230 Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 801B207 Dotted, Class 2, Type A Traffic Stripe (5" Wi	424B657	1 1	200	Ton
330A001 Steel Beam Guardrail, Class A, Type 2 663 LF 330C077 Guardrail End Anchor, Type 8 (MASH) 1 Each 330C079 Guardrail End Anchor, Type 13 (MASH) 1 Each 330C080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each 350A000 Topsoil 500 CUY 352A100 Seeding 5 Acre 352A001 Mowing 12 Acre 354A001 Solid Sodding (Bermuda) 444 SQY 365A010 Mulching 5 Acre 365O002 Silt Fence 1,000 LF 365Q002 Wattle 500 LF 366A001 Pest Control Treatment 1 Acre 368A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 3701A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 3701A230 Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 3701A230 Broken White, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	428A001	Scoring Bituminous Pavement Surface	12	Mile
630C077 Guardrail End Anchor, Type 8 (MASH) 1 Each 630C079 Guardrail End Anchor, Type 13 (MASH) 1 Each 630C080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each 650A000 Topsoil 500 CUY 652A100 Seeding 5 Acre 652C000 Mowing 12 Acre 654A001 Solid Sodding (Bermuda) 444 SQY 65A010 Mulching 5 Acre 665J002 Silt Fence 1,000 LF 6650001 Silt Fence Removal 1,000 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 701A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701A230 Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701A230 Broken White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	600A000	Mobilization	(1.000)	LS
630C079 Guardrail End Anchor, Type 13 (MASH) 1 Each 630C080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each 650A000 Topsoil 500 CUY 652A100 Seeding 5 Acre 652C000 Mowing 12 Acre 654A001 Solid Sodding (Bermuda) 444 SQY 65A010 Mulching 5 Acre 665J002 Silt Fence 1,000 LF 665Q001 Silt Fence Removal 1,000 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 701A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 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) 7,960 LF	630A001	Steel Beam Guardrail, Class A, Type 2	663	LF
6300080 Guardrail End Anchor, Type 20 Series (MASH) 6 Each 6500000 Topsoil 500 CUY 6524100 Seeding 5 Acre 6522000 Mowing 12 Acre 654001 Solid Sodding (Bermuda) 444 SQY 654010 Mulching 5 Acre 665002 Silt Fence 1,000 LF 665001 Silt Fence Removal 1,000 LF 665002 Wattle 500 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 701A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701A230 Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701A230 Broken White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	630C077	Guardrail End Anchor, Type 8 (MASH)	1	Each
550A000 Topsoil 500 CUY 552A100 Seeding 5 Acre 552C000 Mowing 12 Acre 554A001 Solid Sodding (Bermuda) 444 SQY 556A010 Mulching 5 Acre 665J002 Silt Fence 1,000 LF 5650001 Silt Fence Removal 1,000 LF 565Q002 Wattle 500 LF 566A001 Pest Control Treatment 1 Acre 598A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 701A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	630C079	Guardrail End Anchor, Type 13 (MASH)	1	Each
352A100 Seeding 5 Acre 352C000 Mowing 12 Acre 354A001 Solid Sodding (Bermuda) 444 SQY 356A010 Mulching 5 Acre 365J002 Silt Fence 1,000 LF 365Q001 Silt Fence Removal 1,000 LF 366A001 Pest Control Treatment 1 Acre 368A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS 701A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 9 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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	630C080	Guardrail End Anchor, Type 20 Series (MASH)	6	Each
652C000 Mowing 12 Acre 654A001 Solid Sodding (Bermuda) 444 SQY 656A010 Mulching 5 Acre 665J002 Silt Fence 1,000 LF 665O001 Silt Fence Removal 1,000 LF 665Q002 Wattle 500 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	650A000	Topsoil	500	CUYD
354A001 Solid Sodding (Bermuda) 444 SQY 356A010 Mulching 5 Acre 365J002 Silt Fence 1,000 LF 365O001 Silt Fence Removal 1,000 LF 365Q002 Wattle 500 LF 366A001 Pest Control Treatment 1 Acre 369A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	652A100	Seeding	5	Acre
656A010 Mulching 5 Acre 665J002 Silt Fence 1,000 LF 665O001 Silt Fence Removal 1,000 LF 665Q002 Wattle 500 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	652C000	Mowing	12	Acre
665J002 Silt Fence 1,000 LF 665O001 Silt Fence Removal 1,000 LF 665Q002 Wattle 500 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	654A001	Solid Sodding (Bermuda)	444	SQYD
365O001 Silt Fence Removal 1,000 LF 365Q002 Wattle 500 LF 366A001 Pest Control Treatment 1 Acre 398A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	656A010	Mulching	5	Acre
665Q002 Wattle 500 LF 666A001 Pest Control Treatment 1 Acre 698A000 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	665J002	Silt Fence	1,000	LF
Pest Control Treatment 1 Acre Sepando 1 Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS TO1A227 Solid White, Class 2, Type A Traffic Stripe (5" Wide) 10 Mile TO1A230 Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile TO1A239 Broken White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile TO1B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	6650001	Silt Fence Removal	1,000	LF
Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Construction Fuel (Maximum Bid Limited to \$ 110,000.00) (1.000) LS Constr	665Q002	Wattle	500	LF
701A227Solid White, Class 2, Type A Traffic Stripe (5" Wide)10 Mile701A230Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)9 Mile701A239Broken White, Class 2, Type A Traffic Stripe (5" Wide)9 Mile701B207Dotted, Class 2, Type A Traffic Stripe (5" Wide)7,960 LF	666A001	Pest Control Treatment	1	Acre
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 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	698A000	Construction Fuel (Maximum Bid Limited to \$ 110,000.00)	(1.000)	LS
701A239 Broken White, Class 2, Type A Traffic Stripe (5" Wide) 9 Mile 701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	10	Mile
701B207 Dotted, Class 2, Type A Traffic Stripe (5" Wide) 7,960 LF	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
701C000 Broken Temporary Traffic Stripe 29 Mile	701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	7,960	LF
	701C000	Broken Temporary Traffic Stripe	29	Mile

NH-HSIP-0003(657) Page: 2

NH-HSIP-000	3(637)		Page. 2
Item No.	Description	Quantity	Units
701C001	Solid Temporary Traffic Stripe	54	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	1,082	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	1,082	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1,082	LF
701G161	Broken Black, Class W, Type B Traffic Stripe (5" Wide)	1,082	LF
701G256	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	1,195	LF
701H001	Solid Traffic Stripe Removed (Plastic)	2,164	LF
701H006	Broken Traffic Stripe Removed (Plastic)	1,082	LF
703A002	Traffic Control Markings, Class 2, Type A	2,850	SQFT
703B002	Traffic Control Legends, Class 2, Type A	449	SQFT
703D001	Temporary Traffic Control Markings	2,053	SQFT
703E001	Temporary Traffic Control Legends	449	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	720	Each
705A032	Pavement Markers, Class A-H, Type 1-B	169	Each
705A037	Pavement Markers, Class A-H, Type 2-D	171	Each
705A038	Pavement Markers, Class A-H, Type 2-E	84	Each
730H001	Loop Wire	2,636	LF
7301001	Loop Detector Lead-In-Cable	1,805	LF
730K001	Traffic Signal Junction Box Type S1	5	Each
730L005	2", Non-Metallic, Conduit	341	LF
730Q020	Miscellaneous Equipment, Backplate for Existing Vehicular Signal Head, 3 Section	6	Each
730Q022	Miscellaneous Equipment, Backplate for Existing Vehicular Signal Head, 5 Section	2	Each
740B000	Construction Signs	1,596	SQFT
740D000	Channelizing Drums	25	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: 20240223012 **Projects**: NH-HSIP-0074(548)

Letting Date: February 23, 2024 **County:** ETOWAH

Contract Time: 40 Working Days DBE Goal Percent: 4.00

Description: for constructing the Safety Widening, Micro-Milling, Resurfacing (Scrub Seal), and Traffic

Stripe on SR-74 (US-278) from the intersection of Alford Ben Road in Hokes Bluff to the

Calhoun County Line. Length 7.370 mi.

The Bracket Estimate on this project is from \$2,089,258 to \$2,553,538.

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

Item No.	Description	Quantity	Units
405A000	Tack Coat	14,810	Gal
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	117,801	SQYD
410H000	Material Remixing Device	1	Each
424A356	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range C/D	5,964	Ton
424A359	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix,ESAL Range C/D	190	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,000	Ton
424B662	Superpave Bituminous Concrete Upper Binder Layer, Widening, 1" Maximum Aggregate Size Mix, ESAL Range C/D	3,068	Ton
428A001	Scoring Bituminous Pavement Surface	15	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	3,905	Ton
433A000	Scrub Seal	105,178	SQYD
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	500	SQYD
665J002	Silt Fence	200	LF
665O001	Silt Fence Removal	200	LF
665Q002	Wattle	200	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 112,000.00)	(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)	9	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	5	Mile
701C000	Broken Temporary Traffic Stripe	15	Mile
701C001	Solid Temporary Traffic Stripe	71	Mile
703A002	Traffic Control Markings, Class 2, Type A	432	SQFT
703D001	Temporary Traffic Control Markings	1,296	SQFT
705A031	Pavement Markers, Class A-H, Type 1-A	100	Each
705A032	Pavement Markers, Class A-H, Type 1-B	260	Each
705A037	Pavement Markers, Class A-H, Type 2-D	679	Each
740B000	Construction Signs	1,406	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
7400000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

Contract ID: 20240223015 Projects: STPAA-0020(534)

Letting Date: February 23, 2024 County: LAUDERDALE

Contract Time: 45 Working Days DBE Goal Percent: 3.00

Description: for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on SR-20 from intersection

of the Natchez Trace Parkway to the intersection of CR-222. Length 5.150 mi.

The Bracket Estimate on this project is from \$2,289,935 to \$2,798,809.

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

Item No.	Description	Quantity	Units
405A000	Tack Coat	14,300	Gal
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	143,005	SQYD
410H000	Material Remixing Device	1	Each
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	3,131	Ton
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	11,798	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	138	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	1,000	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
428A001	Scoring Bituminous Pavement Surface	11	Mile
430B042	Aggregate Surfacing (Crushed Aggregate Base, Type A)	938	Ton
600A000	Mobilization	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 134,000.00)	(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)	9	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)	2	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	4,046	LF
701C000	Broken Temporary Traffic Stripe	6	Mile
701C001	Solid Temporary Traffic Stripe	42	Mile
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	884	LF
701G150	Broken Yellow, Class W, Type A Traffic Stripe (5" Wide)	442	LF
701H002	Solid Traffic Stripe Removed (Tape)	884	LF
701H007	Broken Traffic Stripe Removed (Tape)	442	LF
703A002	Traffic Control Markings, Class 2, Type A	9,521	SQFT
703B002	Traffic Control Legends, Class 2, Type A	628	SQFT
703D001	Temporary Traffic Control Markings	2,324	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	36	Each
705A031	Pavement Markers, Class A-H, Type 1-A	94	Each
705A032	Pavement Markers, Class A-H, Type 1-B	999	Each
705A037	Pavement Markers, Class A-H, Type 2-D	1,177	Each
705A038	Pavement Markers, Class A-H, Type 2-E	450	Each
740B000	Construction Signs	1,037	SQFT
740D000	Channelizing Drums	100	Each

STPAA-0020(534) Page: 2

Item No.	Description	Quantity	Units
740E000	Cones (36 Inches High)	350	Each
740M001	Ballast For Cone	350	Each
7400000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

() Item will be bid as lump sum.

Contract ID: 20240223016 **Projects:** STPAA-0028(516), STPAA-FMGR-0066(504)

Letting Date: February 23, 2024 Counties: MARENGO AND WILCOX Contract Time: December 31, 2024 Completion Date DBE Goal Percent: 3.00

Description: for constructing the Planing, Resurfacing, and Traffic Stripe on SR-28 from the junction of SR-

66 east of Thomaston to 0.430 mile west of the intersection of SR-5 (Site 1) and on SR-66 from the junction of SR-28 east of Thomaston to the Dallas County Line (Site 2). Length

10.936 mi.

The Bracket Estimate on this project is from \$2,625,557 to \$3,209,015.

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

Item No.	Description	Quantity	Units
206E008	Removing Guardrail End Anchor (All Type)	8	Each
212A000	Machine Grading Shoulders	1,157	STA
405A000	Tack Coat	14,740	Gal
408A052	Planing Existing Pavement (Approximately 1.10" Thru 2.0" Thick)	181,934	SQYD
410H000	Material Remixing Device	2	Each
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	12,710	Ton
424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	100	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	450	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	350	Ton
428A001	Scoring Bituminous Pavement Surface	23	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	200	Ton
433A000	Scrub Seal	64,202	SQYD
600A000	Mobilization	(1.000)	LS
629D003	Bridge Guardrail Retrofit, Type SC	8	Each
630A001	Steel Beam Guardrail, Class A, Type 2	100	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	8	Each
631C010	Guardrail Reset	100	LF
650A000	Topsoil	450	CUYD
652A100	Seeding	15	Acre
652C000	Mowing	118	Acre
656A010	Mulching	15	Acre
665Q002	Wattle	350	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 140,800.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	23	Mile
701A230	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	14	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701C000	Broken Temporary Traffic Stripe	26	Mile
701C001	Solid Temporary Traffic Stripe	89	Mile
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	544	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	544	LF
701G252	Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)	300	LF
701H002	Solid Traffic Stripe Removed (Tape)	1,088	LF

STPAA-0028(516) Page: 2

Item No.	Description	Quantity	Units
703A002	Traffic Control Markings, Class 2, Type A	480	SQFT
703B002	Traffic Control Legends, Class 2, Type A	217	SQFT
703D001	Temporary Traffic Control Markings	960	SQFT
703E001	Temporary Traffic Control Legends	274	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	360	Each
705A037	Pavement Markers, Class A-H, Type 2-D	749	Each
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	9	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	14	LF
731A021	Traffic Counting Units, Type R	1	Each
731B000	Pole for Mounting Traffic Detection Equipment	1	Each
740B000	Construction Signs	2,302	SQFT
740D000	Channelizing Drums	25	Each
740E000	Cones (36 Inches High)	250	Each
740M001	Ballast For Cone	250	Each
7400000	Pilot Car	2	Each

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223017 **Projects:** STPUC-0075(544)

Letting Date: February 23, 2024 **County:** MARSHALL

Contract Time: 70 Working Days DBE Goal Percent: 4.00

Description: for constructing the Micro-Milling, Resurfacing, Guardrail Installation, and Traffic Stripe on SR-

75 from the intersection of SR-1 (US-431) to the junction of Gary Road northeast of Albertville.

Length 4.189 mi.

The Bracket Estimate on this project is from \$2,920,901 to \$3,569,990.

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

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	3,463	LF
206E008	Removing Guardrail End Anchor (All Type)	26	Each
210A000	Unclassified Excavation	115	CUYD
210D001	Borrow Excavation (Loose Truckbed Measurement)	325	CUYD
405A000	Tack Coat	21,134	Gal
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	214,396	SQYD
410H000	Material Remixing Device	1	Each
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	14,474	Ton
424A369	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	996	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range C/D	2,000	Ton
428A001	Scoring Bituminous Pavement Surface	13	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	3,267	Ton
600A000	Mobilization	(1.000)	LS
614A000	Slope Paving	74	CUYD
630A001	Steel Beam Guardrail, Class A, Type 2	3,431	LF
630C077	Guardrail End Anchor, Type 8 (MASH)	8	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	8	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	10	Each
630G003	Steel Beam Guardrail for Culvert, Class A, Type 2, Case 3	44	LF
665Q002	Wattle	800	LF
666A001	Pest Control Treatment	1	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$ 156,200.00)	(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)	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)	3	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	7,215	LF
701C000	Broken Temporary Traffic Stripe	29	Mile
701C001	Solid Temporary Traffic Stripe	45	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	440	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	440	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	440	LF
701H002	Solid Traffic Stripe Removed (Tape)	880	LF

STPUC-0075(544) Page: 2

Item No.	Description	Quantity	Units
701H007	Broken Traffic Stripe Removed (Tape)	440	LF
703A002	Traffic Control Markings, Class 2, Type A	24,421	SQFT
703B002	Traffic Control Legends, Class 2, Type A	718	SQFT
703D001	Temporary Traffic Control Markings	3,960	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	999	Each
705A037	Pavement Markers, Class A-H, Type 2-D	431	Each
730H001	Loop Wire	6,000	LF
731B000	Pole for Mounting Traffic Detection Equipment	1	Each
740B000	Construction Signs	2,888	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	200	Each
740M001	Ballast For Cone	200	Each
740N000	Tubular Marker	100	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223018 **Projects**: STPAA-0083(503)

Letting Date: February 23, 2024 Counties: MONROE AND CONECUH
Contract Time: December 31, 2024 Completion Date DBE Goal Percent: 1.50

Description: for constructing the Resurfacing (Scrub Seal) and Traffic Stripe on SR-83 from the Conecuh

County Line to the junction of SR-47 southeast of Beatrice. Length 2.603 mi.

The Bracket Estimate on this project is from \$724,174 to \$885,102.

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
212A000	Machine Grading Shoulders	275	STA
405A000	Tack Coat	2,189	Gal
410H000	Material Remixing Device	1	Each
424A336	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	2,500	Ton
424A339	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	30	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	200	Ton
424B700	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range A/B	300	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	100	Ton
433A000	Scrub Seal	39,705	SQYD
600A000	Mobilization	(1.000)	LS
650A000	Topsoil	700	CUYD
652A100	Seeding	4	Acre
652C000	Mowing	50	Acre
656A010	Mulching	4	Acre
665Q002	Wattle	150	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 38,000.00)	(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)	4	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701C000	Broken Temporary Traffic Stripe	3	Mile
701C001	Solid Temporary Traffic Stripe	18	Mile
701D005	Solid Traffic Stripe Removed	9	Mile
701D013	Broken Traffic Stripe Removed	2	Mile
701G252	Solid White, Class 2, Type A Traffic Stripe (5" Wide) (Rumble Strip)	300	LF
703B002	Traffic Control Legends, Class 2, Type A	56	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	79	Each
705A037	Pavement Markers, Class A-H, Type 2-D	173	Each
740B000	Construction Signs	608	SQFT
740E000	Cones (36 Inches High)	50	Each
740M001	Ballast For Cone	50	Each
7400000	Pilot Car	1	Each

() Item will be bid as lump sum.

Contract ID: 20240223021 Projects: STPAA-FMGR-0025(569)

Letting Date: February 23, 2024 County: ST. CLAIR

Contract Time: 40 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Resurfacing (Micro-Surfacing Seal Coat, Type II and Type III), Guardrail Installation, and Traffic Stripe on SR-25 (US-411) from the Jefferson County Line to the

junction of Church Street in Moody. Length 3.711 mi.

The Bracket Estimate on this project is from \$1,256,649 to \$1,535,904.

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

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	1,238	LF
206E008	Removing Guardrail End Anchor (All Type)	20	Each
403B000	Micro-Surfacing Seal Coat, Type II	1,095	Ton
403B001	Micro-Surfacing Seal Coat, Type III	1,820	Ton
424B653	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	1,363	LF
630C077	Guardrail End Anchor, Type 8 (MASH)	4	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	11	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	5	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 68,400.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	9	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)	6	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701B027	Dotted, Class W, Type A Traffic Stripe (5" Wide)	408	LF
701B059	Dotted, Class W, Type A Traffic Stripe(Lane Drop 10" Wide)	298	LF
701B063	Dotted, Class 2, Type A Traffic Stripe(Lane Drop 10" Wide)	3,795	LF
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	3,629	LF
701C000	Broken Temporary Traffic Stripe	22	Mile
701C001	Solid Temporary Traffic Stripe	33	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	593	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	982	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1,170	LF
701H001	Solid Traffic Stripe Removed (Plastic)	2,151	LF
701H006	Broken Traffic Stripe Removed (Plastic)	593	LF
701H011	Dotted Traffic Stripe Removed (Plastic)	706	LF
703A002	Traffic Control Markings, Class 2, Type A	12,670	SQFT
703A011	Traffic Control Markings, Class W, Type A	236	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,099	SQFT
703D001	Temporary Traffic Control Markings	5,904	SQFT
		1 000	Гоор
705A030	Pavement Markers, Class A-H, Type 2-C	1,008	Each
705A030 705A031	Pavement Markers, Class A-H, Type 2-C Pavement Markers, Class A-H, Type 1-A		Each

Item No.	Description	Quantity	Units
705A037	Pavement Markers, Class A-H, Type 2-D	196	Each
705A038	Pavement Markers, Class A-H, Type 2-E	405	Each
710A150	Class 9, Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	7	SQFT
710A195	Class 7 Aluminum Flat Sign Panel 0.08" Thick (Type IV Background)	32	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	60	LF
740B000	Construction Signs	1,085	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: 20240223022 **Projects**: STPAA-FMGR-0076(507)

Letting Date: February 23, 2024 **County:** SHELBY

Contract Time: 30 Working Days DBE Goal Percent: 2.00

Description: for constructing the Resurfacing (Micro-Surfacing Seal Coat, Type II and Type III), Guardrail

Installation, and Traffic Stripe on SR-76 from the junction of SR-25 in Harpersville to the

junction of SR-38 (US-280). Length 4.859 mi.

The Bracket Estimate on this project is from \$747,962 to \$914,176.

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

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	50	LF
206E008	Removing Guardrail End Anchor (All Type)	4	Each
403B000	Micro-Surfacing Seal Coat, Type II	630	Ton
403B001	Micro-Surfacing Seal Coat, Type III	1,050	Ton
424B653	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
428A001	Scoring Bituminous Pavement Surface	15	Mile
600A000	Mobilization	(1.000)	LS
630C080	Guardrail End Anchor, Type 20 Series (MASH)	4	Each
631C010	Guardrail Reset	100	LF
631E003	Guardrail End Anchor, Type 13, Reset	4	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 52,500.00)	(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)	5	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701C000	Broken Temporary Traffic Stripe	8	Mile
701C001	Solid Temporary Traffic Stripe	29	Mile
705A032	Pavement Markers, Class A-H, Type 1-B	122	Each
705A037	Pavement Markers, Class A-H, Type 2-D	288	Each
740B000	Construction Signs	638	SQFT
740C000	Special Construction Signs	36	SQFT
740E000	Cones (36 Inches High)	100	Each
740M001	Ballast For Cone	100	Each
7400000	Pilot Car	1	Each

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223023 Projects: STPAA-FMGR-0233(504)

Letting Date: February 23, 2024 Counties: MARION AND FAYETTE

Contract Time: 60 Working Days DBE Goal Percent: 2.00

Description: for constructing the Micro-Milling, Resurfacing (Scrub Seal), Guardrail Installation, and Traffic

Stripe on SR-233 from the junction of SR-129 to the junction the of SR-74 (US-278) west of

Natural Bridge. Length 14.483 mi.

The Bracket Estimate on this project is from \$3,517,441 to \$4,299,095.

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

Item No.	Description	Quantity	Units
206D001	Removing Guardrail	2,750	LF
206E008	Removing Guardrail End Anchor (All Type)	16	Each
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	50	Ton
405A000	Tack Coat	31,052	Gal
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	249,907	SQYD
424A336	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	13,745	Ton
428A001	Scoring Bituminous Pavement Surface	11	Mile
430B050	Aggregate Surfacing(ALDOT#1)	180	Ton
433A000	Scrub Seal	249,907	SQYD
600A000	Mobilization	(1.000)	LS
610C000	Loose Riprap, Class 1	113	Ton
630A001	Steel Beam Guardrail, Class A, Type 2	2,800	LF
630C080	Guardrail End Anchor, Type 20 Series (MASH)	16	Each
665J002	Silt Fence	660	LF
6650001	Silt Fence Removal	660	LF
665Q002	Wattle	500	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 188,000.00)	(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
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	6	Mile
701B027	Dotted, Class W, Type A Traffic Stripe (5" Wide)	437	LF
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	1,075	LF
701C000	Broken Temporary Traffic Stripe	18	Mile
701C001	Solid Temporary Traffic Stripe	166	Mile
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	1,352	LF
701G150	Broken Yellow, Class W, Type A Traffic Stripe (5" Wide)	225	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	973	LF
701H002	Solid Traffic Stripe Removed (Tape)	2,324	LF
701H007	Broken Traffic Stripe Removed (Tape)	225	LF
701H012	Dotted Traffic Stripe Removed (Tape)	437	LF
703A002	Traffic Control Markings, Class 2, Type A	10,727	SQFT
703A011	Traffic Control Markings, Class W, Type A	33	SQFT
703B002	Traffic Control Legends, Class 2, Type A	225	SQFT
703B011	Traffic Control Legends, Class W, Type A	45	SQFT

Item No.	Description	Quantity	Units
703C003	Removal Of Existing Traffic Control Markings Or Legends (Tape)	78	SQFT
703D001	Temporary Traffic Control Markings	12,610	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	132	Each
705A032	Pavement Markers, Class A-H, Type 1-B	718	Each
705A037	Pavement Markers, Class A-H, Type 2-D	1,316	Each
705A038	Pavement Markers, Class A-H, Type 2-E	231	Each
740B000	Construction Signs	3,325	SQFT
740D000	Channelizing Drums	200	Each
740E000	Cones (36 Inches High)	600	Each
740M001	Ballast For Cone	600	Each
7400000	Pilot Car	1	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	1	Each

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223026 **Projects**: STPAA-HSIP-0027(520)

Letting Date: February 23, 2024 **County:** COFFEE

Contract Time: 45 Working Days DBE Goal Percent: 0.50

Description: for constructing the Safety Widening, Resurfacing, and Traffic Stripe on SR-27 from the

Coffee County Line to a point near MP 22.774 (4-Lane Section) southwest of Enterprise.

Length 4.595 mi.

The Bracket Estimate on this project is from \$1,569,724 to \$1,918,551.

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

Item No.	Description	Quantity	Units
209A000	Mailbox Reset, Single	6	Each
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	100	CUYD
212A000	Machine Grading Shoulders	480	STA
401B100	Bituminous Treatment E (With Polymer Additive)	66,602	SQYD
405A000	Tack Coat	8,047	Gal
410H000	Material Remixing Device	1	Each
424A341	Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	6,689	Ton
424A350	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	370	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	1,900	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	10	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	100	Ton
600A000	Mobilization	(1.000)	LS
650A000	Topsoil	1,151	CUYD
652A100	Seeding	5	Acre
652C000	Mowing	29	Acre
656A010	Mulching	5	Acre
659C002	Erosion Control Product, Type S2	356	SQYD
665A000	Temporary Seeding	14	Acre
665B001	Temporary Mulching	27	Ton
665E000	Polyethylene	500	SQYD
665G000	Sand Bags	100	Each
665J002	Silt Fence	500	LF
6650001	Silt Fence Removal	500	LF
665P005	Inlet Protection, Stage 3 Or 4	2	Each
665Q002	Wattle	820	LF
666A001	Pest Control Treatment	5	Acre
698A000	Construction Fuel (Maximum Bid Limited to \$83,000.00)	(1.000)	LS
701A227	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	9	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)	3	Mile

Item No.	Description	Quantity	Units
701C000	Broken Temporary Traffic Stripe	5	Mile
701C001	Solid Temporary Traffic Stripe	31	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	551	SQFT
703D001	Temporary Traffic Control Markings	741	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	32	Each
705A032	Pavement Markers, Class A-H, Type 1-B	115	Each
705A037	Pavement Markers, Class A-H, Type 2-D	314	Each
740B000	Construction Signs	1,036	SQFT
740E000	Cones (36 Inches High)	150	Each
740M001	Ballast For Cone	150	Each
7400000	Pilot Car	1	Each

⁽⁾ Item will be bid as lump sum.

Contract ID: 20240223028 **Projects:** STPAA-HSIP-0605(501) Letting Date: February 23, 2024 Counties: HOUSTON AND DALE Contract Time: 75 Working Days **DBE Goal Percent:** 3.00

Description: for constructing the Safety Widening, Micro-Milling, Resurfacing, Bridge Guardrail Retrofit, and Traffic Stripe on SR-605 from the intersection of Fortner Street in Dothan to the junction

of SR-53 (US-231). Length 6.851 mi.

The Bracket Estimate on this project is from \$3,105,087 to \$3,795,106.

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

Item No.	Description	Quantity	Units
206C010	Removing Concrete Driveway	649	SQYD
206D001	Removing Guardrail	250	LF
206D002	Removing Curb	15	LF
206D003	Removing Curb And Gutter	13	LF
206E008	Removing Guardrail End Anchor (All Type)	16	Each
209A000	Mailbox Reset, Single	8	Each
210A000	Unclassified Excavation	48	CUYD
210D021	Borrow Excavation (Loose Truckbed Measurement)(A4 or Better)	34	CUYD
212A000	Machine Grading Shoulders	641	STA
405A000	Tack Coat	13,065	Gal
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	116,399	SQYD
410H000	Material Remixing Device	1	Each
424A361	Superpave Bituminous Concrete Wearing Surface Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	14,175	Ton
424A370	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/4" Maximum Aggregate Size Mix, ESAL Range C/D	269	Ton
424B655	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" 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	2,536	Ton
424B701	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 3/8" Maximum Aggregate Size mix, ESAL Range C/D	100	Ton
428A001	Scoring Bituminous Pavement Surface	13	Mile
430B043	Aggregate Surfacing (1" Down, Crusher Run)	75	Ton
502A000	Steel Reinforcement	225	LB
524B011	Culvert Concrete Extension (Cast In Place)	3	CUYD
600A000	Mobilization	(1.000)	LS
610C001	Loose Riprap, Class 2	27	Ton
610D003	Filter Blanket, Geotextile	33	SQYD
623B001	Concrete Curb, Type N Special	15	LF
623C000	Combination Curb & Gutter, Type C	10	LF
629D005	Bridge Guardrail Retrofit, Type 13 (MASH)	4	Each
630A001	Steel Beam Guardrail, Class A, Type 2	475	LF
630C079	Guardrail End Anchor, Type 13 (MASH)	4	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	12	Each
630G003	Steel Beam Guardrail for Culvert, Class A, Type 2, Case 3	75	LF
650A000	Topsoil	2,623	CUYD

3 1 FAA-H31F-000	00(001)		rage. Z
Item No.	Description	Quantity	Units
652A100	Seeding	9	Acre
652C000	Mowing	51	Acre
654A001	Solid Sodding (Bermuda)	45	SQYD
656A010	Mulching	9	Acre
659C002	Erosion Control Product, Type S2	1,000	SQYD
665A000	Temporary Seeding	9	Acre
665B001	Temporary Mulching	27	Ton
665E000	Polyethylene	400	SQYD
665G000	Sand Bags	200	Each
665J002	Silt Fence	800	LF
6650001	Silt Fence Removal	800	LF
665P005	Inlet Protection, Stage 3 Or 4	34	Each
665Q002	Wattle	1,000	LF
666A001	Pest Control Treatment	9	Acre
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 162,610.00)	(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)	11	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	4	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	3,677	LF
701C000	Broken Temporary Traffic Stripe	8	Mile
701C001	Solid Temporary Traffic Stripe	61	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
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	748	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	748	LF
703A002	Traffic Control Markings, Class 2, Type A	8,989	SQFT
703B002	Traffic Control Legends, Class 2, Type A	830	SQFT
703D001	Temporary Traffic Control Markings	4,524	SQFT
705A002	Pavement Markers, Class A, Type 2-A	72	Each
705A030	Pavement Markers, Class A-H, Type 2-C	484	Each
705A032	Pavement Markers, Class A-H, Type 1-B	1,402	Each
705A037	Pavement Markers, Class A-H, Type 2-D	659	Each
705A038	Pavement Markers, Class A-H, Type 2-E	884	Each
726A000	Portable Concrete Safety Barriers, Type 6	140	LF
726D026	Portable Impact Attenuator Assembly (Bi-directional,TL-3)	2	Each
730H001	Loop Wire	6,800	LF
740B000	Construction Signs	2,497	SQFT
740C000	Special Construction Signs	41	SQFT
740D000	Channelizing Drums	50	Each
740E000	Cones (36 Inches High)	250	Each
740M001	Ballast For Cone	250	Each
7400000	Pilot Car	1	Each

Contract ID: 20240223029 **Projects**: STPAA-HSIP-FMGR-0269(512)

Letting Date: February 23, 2024 **County:** JEFFERSON

Contract Time: 65 Working Days DBE Goal Percent: 2.00

Description: for constructing the Resurfacing (Micro-Surfacing Seal Coat, Type II and Type III), Guardrail

Installation, Steel Blockout Replacement, and Traffic Stripe on SR-269 from the West City Limits of Birmingham (MP 1.959) to the junction of Old Mulga Loop Road. Length 4.591 mi.

The Bracket Estimate on this project is from \$2,127,786 to \$2,600,627.

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

Item No.	Description	Quantity	Units
206C002	Removing Concrete Slope Paving	453	SQYD
206D001	Removing Guardrail	6,563	LF
206E008	Removing Guardrail End Anchor (All Type)	48	Each
403B000	Micro-Surfacing Seal Coat, Type II	1,525	Ton
403B001	Micro-Surfacing Seal Coat, Type III	2,527	Ton
424B653	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	500	Ton
428A001	Scoring Bituminous Pavement Surface	6	Mile
430B050	Aggregate Surfacing(ALDOT#1)	83	Ton
432A000	High Density Mineral Bond	27,950	SQYD
600A000	Mobilization	(1.000)	LS
630A001	Steel Beam Guardrail, Class A, Type 2	7,400	LF
630C077	Guardrail End Anchor, Type 8 (MASH)	13	Each
630C079	Guardrail End Anchor, Type 13 (MASH)	5	Each
630C080	Guardrail End Anchor, Type 20 Series (MASH)	21	Each
631C010	Guardrail Reset	2,869	LF
698A000	Construction Fuel (Maximum Bid Limited to \$ 125,000.00)	(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)	10	Mile
701A239	Broken White, Class 2, Type A Traffic Stripe (5" Wide)	9	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	11,350	LF
701C000	Broken Temporary Traffic Stripe	18	Mile
701C001	Solid Temporary Traffic Stripe	37	Mile
701G142	Broken White, Class W, Type A Traffic Stripe (5" Wide)	1,155	LF
701G146	Solid White, Class W, Type A Traffic Stripe (5"Wide)	1,155	LF
701G154	Solid Yellow, Class W, Type A Traffic Stripe (5" Wide)	1,155	LF
701H002	Solid Traffic Stripe Removed (Tape)	2,310	LF
701H007	Broken Traffic Stripe Removed (Tape)	1,155	LF
703A002	Traffic Control Markings, Class 2, Type A	10,327	SQFT
703B002	Traffic Control Legends, Class 2, Type A	1,816	SQFT
703D001	Temporary Traffic Control Markings	2,616	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	1,108	Each
705A031	Pavement Markers, Class A-H, Type 1-A	60	Each
705A032	Pavement Markers, Class A-H, Type 1-B	224	Each
705A037	Pavement Markers, Class A-H, Type 2-D	30	Each

Pac	ie.	2
ıuu	ı O .	_

Item No.	Description	Quantity	Units
705A038	Pavement Markers, Class A-H, Type 2-E	188	Each
740B000	Construction Signs	1,116	SQFT
740D000	Channelizing Drums	350	Each
741C010	Portable Sequential Arrow And Chevron Sign Unit	2	Each

Contract ID: 20240223032 Projects: STPMN-5123(251)

Letting Date: February 23, 2024 County: MONTGOMERY

Contract Time: 30 Working Days DBE Goal Percent: 0.50

Description: for constructing the Resurfacing and Traffic Stripe on CR-27 (Old McGehee Road) from the

junction of CR-23 (Butler Mill Road) to the junction of SR-3 (US-31) southeast of Hope Hull.

Length 3.181 mi.

The Bracket Estimate on this project is from \$476,284 to \$582,124.

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	4,723	Gal
424A346	Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	3,779	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	100	Ton
430B043	Aggregate Surfacing (1" Down, Crusher Run)	840	Ton
600A000	Mobilization	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 25,000.00)	(1.000)	LS
701A231	Solid White, Class 2, Type A Traffic Stripe	7	Mile
701A235	Solid Yellow, Class 2, Type A Traffic Stripe	5	Mile
701A245	Broken Yellow, Class 2, Type A Traffic Stripe	2	Mile
701C000	Broken Temporary Traffic Stripe	4	Mile
701C001	Solid Temporary Traffic Stripe	10	Mile
701G251	Solid White, Class 2, Type A Traffic Stripe (6" Wide) (Rumble Strip)	288	LF
703A002	Traffic Control Markings, Class 2, Type A	90	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	93	Each
705A037	Pavement Markers, Class A-H, Type 2-D	315	Each
740B000	Construction Signs	588	SQFT
7400000	Pilot Car	1	Each

Contract ID: 20240223035 **Projects**: STPSU-5221(251)

Letting Date: February 23, 2024 **County:** MORGAN

Contract Time: 40 Working Days DBE Goal Percent: 1.50

Description: for constructing the Micro-Milling, Resurfacing, and Traffic Stripe on Bethel Road from the

junction of Lynnwood Circle to the junction of Kimberly Street (Site 1); on Cave Springs Road from the intersection of Bethel Road to the junction of Sunset Acres Avenue (Site 2); and on Skidmore Road from the junction of SR-67 to the junction of Cave Springs Road (Site 3) in

Priceville. Length 5.071 mi.

The Bracket Estimate on this project is from \$1,339,730 to \$1,637,447.

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
305B077	Crushed Aggregate, Section 825, For Miscellaneous Use	1,025	Ton
401B108	Bituminous Treatment G (With Polymer Additive)	33,459	SQYD
405A000	Tack Coat	3,800	Gal
408B000	Micro-Milling Existing Pavement (Approximately 0.00" Thru 1.00" Thick)	8,434	SQYD
408B001	Micro-Milling Existing Pavement (Approximately 1.10" Thru 2.00" Thick)	8,835	SQYD
424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	5,225	Ton
424B635	Superpave Bituminous Concrete Upper Binder Layer, 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	1,180	Ton
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1" Maximum Aggregate Size Mix, ESAL Range A/B	1,584	Ton
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	609	Ton
430B042	Aggregate Surfacing (Crushed Aggregate Base, Type A)	993	Ton
600A000	Mobilization	(1.000)	LS
641S500	Valve Box Reset	17	Each
698A000	Construction Fuel (Maximum Bid Limited to \$ 70,600.00)	(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)	8	Mile
701A244	Broken Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2	Mile
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	675	LF
701C000	Broken Temporary Traffic Stripe	5	Mile
701C001	Solid Temporary Traffic Stripe	46	Mile
703A002	Traffic Control Markings, Class 2, Type A	1,650	SQFT
703B002	Traffic Control Legends, Class 2, Type A	50	SQFT
703D001	Temporary Traffic Control Markings	1,025	SQFT
705A032	Pavement Markers, Class A-H, Type 1-B	38	Each
705A037	Pavement Markers, Class A-H, Type 2-D	563	Each
705A038	Pavement Markers, Class A-H, Type 2-E	55	Each
730H001	Loop Wire	700	LF
740B000	Construction Signs	1,974	SQFT
740D000	Channelizing Drums	250	Each
740E000	Cones (36 Inches High)	250	Each
740M001	Ballast For Cone	250	Each
7400000	Pilot Car	1	Each

Contract ID: 20240223044 Projects: ATRP2-39-2022-039
Letting Date: February 23, 2024 County: LAUDERDALE

Contract Time: 60 Working Days DBE Goal Percent: 1.00

Description: for constructing the Intersection Improvements (Turn Lane Installations, Grading, Drainage,

Pavement, Traffic Signals, and Traffic Stripe) on SR-2 (US-43) at CR-61 (Middle Road) in

Florence. Length 0.185 mi.

The Bracket Estimate on this project is from \$1,071,644 to \$1,309,787.

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

Item No.	Description	Quantity	Units
206C002	Removing Concrete Slope Paving	25	SQYD
206D000	Removing Pipe	186	LF
206D003	Removing Curb And Gutter	286	LF
206E000	Removing Headwalls	2	Each
210A000	Unclassified Excavation	954	CUYD
210D001	Borrow Excavation (Loose Truckbed Measurement)	741	CUYD
214A000	Structure Excavation	304	CUYD
214B001	Foundation Backfill, Commercial	122	CUYD
230A000	Roadbed Processing	10	RBST
301A012	Crushed Aggregate Base Course, Type B, Plant Mixed, 6" Compacted Thickness	1,760	SQYD
305B071	Coarse Aggregate, Section 801, For Miscellaneous Use	50	Ton
401A000	Bituminous Treatment A	1,760	SQYD
405A000	Tack Coat	748	Gal
424A360	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	365	Ton
424B651	Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	200	Ton
424B653	Superpave Bituminous Concrete Upper Binder Layer, Patching, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	50	Ton
424B657	Superpave Bituminous Concrete Upper Binder Layer, Leveling, 1/2" Maximum Aggregate Size Mix, ESAL Range C/D	25	Ton
424B681	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range C/D	205	Ton
530A002	24" Roadway Pipe (Class 3 R.C.)	12	LF
533A097	15" Storm Sewer Pipe (Class 3 R.C.)	14	LF
533A098	18" Storm Sewer Pipe (Class 3 R.C.)	65	LF
533A099	24" Storm Sewer Pipe (Class 3 R.C.)	370	LF
600A000	Mobilization	(1.000)	LS
610D003	Filter Blanket, Geotextile	70	SQYD
614A000	Slope Paving	2	CUYD
619A100	15" Side Drain Pipe End Treatment, Class 1	1	Each
619A101	18" Side Drain Pipe End Treatment, Class 1	1	Each
619A102	24" Side Drain Pipe End Treatment, Class 1	1	Each
620A000	Minor Structure Concrete	5	CUYD
621A011	Junction Boxes, Type 1 Or 1P	2	Each
621C027	Inlets, Type C	3	Each
623C000	Combination Curb & Gutter, Type C	204	LF

ATRP2-39-2022-039 Page: 2

ATRE2-39-2022-	039		rage. Z
Item No.	Description	Quantity	Units
650A000	Topsoil	175	CUYD
652A100	Seeding	1	Acre
654A000	Solid Sodding	1,675	SQYD
656A010	Mulching	1	Acre
665A000	Temporary Seeding	1	Acre
665B001	Temporary Mulching	3	Ton
665E000	Polyethylene	50	SQYD
665J002	Silt Fence	400	LF
6650001	Silt Fence Removal	400	LF
665P005	Inlet Protection, Stage 3 Or 4	3	Each
665Q002	Wattle	100	LF
680A001	Geometric Controls	(1.000)	LS
698A000	Construction Fuel (Maximum Bid Limited to \$ 54,000.00)	(1.000)	LS
701B207	Dotted, Class 2, Type A Traffic Stripe (5" Wide)	200	LF
701C001	Solid Temporary Traffic Stripe	2	Mile
701D005	Solid Traffic Stripe Removed	1	Mile
701G253	Solid White, Class 2, Type A Traffic Stripe (5" Wide)	2,302	LF
701G265	Solid Yellow, Class 2, Type A Traffic Stripe (5" Wide)	2,918	LF
703A002	Traffic Control Markings, Class 2, Type A	570	SQFT
703B002	Traffic Control Legends, Class 2, Type A	70	SQFT
703D001	Temporary Traffic Control Markings	680	SQFT
703E001	Temporary Traffic Control Legends	70	SQFT
705A030	Pavement Markers, Class A-H, Type 2-C	25	Each
705A032	Pavement Markers, Class A-H, Type 1-B	170	Each
705A037	Pavement Markers, Class A-H, Type 2-D	10	Each
705A038	Pavement Markers, Class A-H, Type 2-E	111	Each
710A160	Class 10 Aluminum Flat Sign Panels 0.08" Thick (Type XI Background)	7	SQFT
710A170	Class 4, Aluminum Flat Sign Panels 0.08" Thick (Type IV Background)	19	SQFT
710B021	Roadway Sign Post (#3 U Channel, Galvanized Steel or 2 ", 14 Ga Square Tubular Steel)	56	LF
710C000	Removal Of Existing Roadway Signs	(1.000)	LS
730A012	Removal Of Existing Traffic Control Unit (Partial) (SR-2 at CR-61 (Middle Road))	(1.000)	LS
730C000	Furnishing And Installing Traffic Control Unit (SR-2 at CR-61 (Middle Road))	(1.000)	LS
730H001	Loop Wire	750	LF
7301001	Loop Detector Lead-In-Cable	60	LF
730J010	Vehicle Loop Detector	2	Each
730K001	Traffic Signal Junction Box Type S1	1	Each
730L003	1", Non-Metallic, Conduit	50	LF
730L005	2", Non-Metallic, Conduit	70	LF
730P022	Vehicular Signal Head, 12 Inch, 3 Section, Type LED	10	Each
730P023	Vehicular Signal Head, 12 Inch, 4 Section, Type LED	3	Each
730Q030	Miscellaneous Equipment, Malfunction Management Unit	1	Each
730R151	Controller Unit, Type NEMA	1	Each
730T010	Electrical Power Service Assembly With Wood Pole	1	Each
740B000	Construction Signs	274	SQFT
740D000	Channelizing Drums	150	Each

ATRP2-39-2022-039 Page: 3

Item No.	Description	Quantity	Units
740E000	Cones (36 Inches High)	50	Each
740M001	Ballast For Cone	50	Each
745A000	Uniformed Police Officer	16	HOUR