STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION HIGHWAY DIVISION 4

## **PROPOSAL**

DATE AND TIME OF BID OPENING: NOVEMBER 26, 2019 AT 2:00 PM

CONTRACT ID: DD00323

WBS ELEMENT NO.: 2020CPT.04.11.20642, 2020CPT.04.11.20982

FEDERAL AID NO.: STATE FUNDED

COUNTY: NASH AND WILSON COUNTIES

TIP NO.: N/A

MILES: 18.83 MILES

**ROUTE NO.:** VARIOUS

LOCATION: VARIOUS

TYPE OF WORK: THIN LIFT ASPHALT OVERLAY PAVEMENT PRESERVATION

#### **NOTICE:**

ALL BIDDERS SHALL COMPLY WITH ALL APPLICABLE LAWS REGULATING THE PRACTICE OF GENERAL CONTRACTING AS CONTAINED IN CHAPTER 87 OF THE GENERAL STATUTES OF NORTH CAROLINA WHICH REQUIRES THE BIDDER TO BE LICENSED BY THE N.C. LICENSING BOARD FOR CONTRACTORS WHEN BIDDING ON ANY NON-FEDERAL AID PROJECT WHERE THE BID IS \$30,000 OR MORE, EXCEPT FOR CERTAIN SPECIALTY WORK AS DETERMINED BY THE LICENSING BOARD. BIDDERS SHALL ALSO COMPLY WITH ALL OTHER APPLICABLE LAWS REGULATING THE PRACTICES OF ELECTRICAL, PLUMBING, HEATING AND AIR CONDITIONING AND REFRIGERATION CONTRACTING AS CONTAINED IN CHAPTER 87 OF THE GENERAL STATUTES OF NORTH CAROLINA. NOTWITHSTANDING THESE LIMITATIONS ON BIDDING, THE BIDDER WHO IS AWARDED ANY FEDERAL - AID FUNDED PROJECT SHALL COMPLY WITH CHAPTER 87 OF THE GENERAL STATUTES OF NORTH CAROLINA FOR LICENSING REQUIREMENTS WITHIN 60 CALENDAR DAYS OF BID OPENING.

THIS IS A ROADWAY PROJECT.

BID BONDS ARE REQUIRED.

NAME OF BIDDER

ADDRESS OF BIDDER

## PROPOSAL FOR THE CONSTRUCTION OF CONTRACT DD00323 IN NASH AND WILSON COUNTIES, NORTH CAROLINA

#### **NOVEMBER 26, 2019**

## DEPARTMENT OF TRANSPORTATION, WILSON, NORTH CAROLINA

The Bidder has carefully examined the location of the proposed work to be known as Contract No. **DD00323**; has carefully examined the plans and specifications, which are acknowledged to be part of the proposal, the special provisions, the proposal, the form of contract, and the forms of contract payment bond and contract performance bond; and thoroughly understands the stipulations, requirements and provisions. The undersigned bidder agrees to bound upon his execution of the bid and subsequent award to him by the Department of Transportation in accordance with this proposal to provide the necessary contract payment bond and contract performance bond within fourteen days after the written notice of award is received by him. The undersigned Bidder further agrees to provide all necessary machinery, tools, labor, and other means of construction; and to do all the work and to furnish all materials, except as otherwise noted, necessary to perform and complete the said contract in accordance with the 2018 Standard Specifications for Roads and Structures by the dates(s) specified in the Project Special Provisions and in accordance with the requirements of the Engineer, and at the unit or lump sum prices, as the case may be, for the various items given on the sheets contained herein.

The Bidder shall provide and furnish all the materials, machinery, implements, appliances and tools, and perform the work and required labor to construct and complete State Highway Contract No. **DD00323** in **Nash and Wilson Counties**, for the unit or lump sum prices, as the case may be, bid by the Bidder in his bid and according to the proposal, plans, and specifications prepared by said Department, which proposal, plans, and specifications show the details covering this project, and hereby become a part of this contract.

The published volume entitled *North Carolina Department of Transportation, Raleigh, Standard Specifications for Roads and Structures, January 2018* with all amendments and supplements thereto, is by reference incorporated into and made a part of this contract; that, except as herein modified, all the construction and work included in this contract is to be done in accordance with the specifications contained in said volume, and amendments and supplements thereto, under the direction of the Engineer.

If the proposal is accepted and the award is made, the contract is valid only when signed either by the Contract Officer or such other person as may be designated by the Secretary to sign for the Department of Transportation. The conditions and provisions herein cannot be changed except over the signature of the said Contract Officer or Division Engineer.

The quantities shown in the itemized proposal for the project are considered to be approximate only and are given as the basis for comparison of bids. The Department of Transportation may increase or decrease the quantity of any item or portion of the work as may be deemed necessary or expedient.

An increase or decrease in the quantity of an item will not be regarded as sufficient ground for an increase or decrease in the unit prices, nor in the time allowed for the completion of the work, except as provided for the contract.

Accompanying this bid is a bid bond secured by a corporate surety, or certified check payable to the order of the Department of Transportation, for five percent of the total bid price, which deposit is to be forfeited as liquidated damages in case this bid is accepted and the Bidder shall fail to provide the required payment and performance bonds with the Department of Transportation, under the condition of this proposal, within 14 calendar days after the written notice of award is received by him, as provided in the Standard Specifications; otherwise said deposit will be returned to the Bidder.

THIS CONTRACT IS FOR CONTRACT ID **DD00323** FOR **THIN LIFT ASPHALT OVERLAY** TYPE OF WORK IN **NASH AND WILSON COUNTIES**.

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## PROPOSAL ITEM SHEET AND SIGNATURE SHEET

## **INSTRUCTIONS TO BIDDERS**

## PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE PREPARING AND SUBMITTING YOUR BID.

All bids shall be prepared and submitted in accordance with the following requirements. Failure to comply with any requirement may cause the bid to be considered irregular and may be grounds for rejection of the bid.

For preparing and submitting the bid electronically, refer to Article 102-8(B) of the 2018 Standard Specifications.

Bidders that bid electronically on Raleigh Central-Let projects will need a separate Digital Signature from the approved electronic bidding provider for Division Contracts.

#### **ELECTRONIC ON-LINE BID:**

- 1. Download entire proposal from Connect NCDOT website. Download the electronic submittal file from the approved electronic bidding provider website.
- 2. Prepare and submit the electronic submittal file using the approved electronic bidding provider software.
- 3. Electronic bidding software necessary for electronic bid preparation may be downloaded from the Connect NCDOT website at: <a href="https://connect.ncdot.gov/letting/Pages/Electronic-Bidding.aspx">https://connect.ncdot.gov/letting/Pages/Electronic-Bidding.aspx</a> or from the approved electronic bidding provider website.

### **PROJECT SPECIAL PROVISIONS**

### **GENERAL**

### **REQUIRED PRECONSTRUCTION MEETING:**

The Contractor shall contact Bobby Liverman, PE, District Engineer, at (252)462-2580 to arrange the required pre-construction meeting. The project superintendent is required to attend.

The proposed progress schedule must be submitted to the District Engineer seven (7) days prior to the date of the preconstruction meeting. At the preconstruction meeting the Contractor shall supply the following information:

- Name of persons authorized to sign Supplemental Agreements
- Name of the EEO Officer and Minority Liaison Officer
- Name of the Erosion Control and Sediment Control/Storm Water Certified Supervisor, Certified Foreman, Certified Installer, and Certified Designer
- Name of the Work Zone Traffic Control Supervisor
- Buy America Certification

#### **BOND REQUIREMENTS:**

(06-01-16) 102-8, 102-10 SPD 01-420A

A Bid Bond is required in accordance with Article 102-10 of the 2018 Standard Specifications for Roads and Structures.

Contract Payment and Performance Bonds are required in accordance with Article 103-7 of the 2018 Standard Specifications for Roads and Structures.

## **CONTRACT TIME AND LIQUIDATED DAMAGES:**

(7-1-95) (Rev. 12-18-07) 108 SP1 G10 A

The date of availability for this contract is **June 1, 2020**.

The completion date for this contract is **October 30, 2021**.

Except where otherwise provided by the contract, observation periods required by the contract will not be a part of the work to be completed by the completion date and/or intermediate contract times stated in the contract. The acceptable completion of the observation periods that extend beyond the final completion date shall be a part of the work covered by the performance and payment bonds.

The liquidated damages for this contract are **Five Hundred Dollars** (\$500.00) per calendar day.

## **INTERMEDIATE CONTRACT TIME NUMBER 1 AND LIQUIDATED DAMAGES:**

(2-20-07) 108 SP1 G14 A Rev

The Contractor shall complete the required work of installing, maintaining, and removing the traffic control devices for lane closures and restoring traffic to the existing traffic pattern. The Contractor shall not close or narrow a lane of traffic on **Any Map**, detain and/or alter the traffic flow on or during holidays, holiday weekends, special events, or any other time when traffic is unusually heavy, including the following schedules:

### HOLIDAY AND HOLIDAY WEEKEND LANE CLOSURE RESTRICTIONS

- 1. For **unexpected occurrence** that creates unusually high traffic volumes, as directed by the Engineer.
- 2. For **New Year's Day**, between the hours of **6:00pm** December 31st and **7:00am** January 2nd. If New Year's Day is on a Friday, Saturday, Sunday or Monday, then until **7:00am** the following Tuesday.
- 3. For **Easter**, between the hours of **6:00pm** Thursday and **7:00am** Monday.
- 4. For **Memorial Day**, between the hours of **6:00pm** Friday and **7:00am** Tuesday.
- 5. For **Independence Day**, between the hours of **6:00pm** the day before Independence Day and **7:00am** the day after Independence Day.
  - If **Independence Day** is on a Friday, Saturday, Sunday or Monday, then between the hours of **6:00pm** the Thursday before Independence Day and **7:00am** the Tuesday after Independence Day.
- 6. For **Labor Day**, between the hours of **6:00pm** Friday and **7:00am** Tuesday.
- 7. For **Thanksgiving Day**, between the hours of **6:00pm** Wednesday and **7:00am** Monday.
- 8. For **Christmas**, between the hours of **6:00pm** the Friday before the week of Christmas Day and **7:00am** the following Tuesday after the week of Christmas Day.

Holidays and holiday weekends shall include New Year's, Easter, Memorial Day, Independence Day, Labor Day, Thanksgiving, and Christmas. The Contractor shall schedule his work so that lane closures will not be required during these periods, unless otherwise directed by the Engineer.

The time of availability for this intermediate contract work shall be the time the Contractor begins to install all traffic control devices for lane closures according to the time restrictions listed herein.

The completion time for this intermediate contract work shall be the time the Contractor is required to complete the removal of all traffic control devices for lane closures according to the time restrictions stated above and place traffic in the existing traffic pattern.

The liquidated damages are **One Hundred Dollars (\$100.00)** per hour.

## PROSECUTION OF WORK:

(7-1-95) (Rev. 8-21-12) 108 SP1 G15R

The Contractor will be required to prosecute the work in a continuous and uninterrupted manner from the time he begins the work until completion and final acceptance of the project. The Contractor will not be permitted to suspend his operations except for reasons beyond his control or except where the Engineer has authorized a suspension of the Contractor's operations in writing.

In the event that the Contractor's operations are suspended in violation of the above provisions, the sum of \$500.00 will be charged the Contractor for each and every calendar day that such suspension takes place. The said amount is hereby agreed upon as liquidated damages due to extra engineering and maintenance costs and due to increased public hazard resulting from a suspension of the work. Liquidated damages chargeable due to suspension of the work will be additional to any liquidated damages that may become chargeable due to failure to complete the work on time.

#### NO MAJOR CONTRACT ITEMS:

(2-19-02) (Rev. 8-21-07) 104 SPI G31

None of the items included in this contract will be major items.

#### **NO SPECIALTY ITEMS:**

(7-1-95) 108-6 SP1 G34

None of the items included in this contract will be specialty items (see Article 108-6 of the 2018 Standard Specifications).

#### **FUEL PRICE ADJUSTMENT:**

(11-15-05) (Rev. 2-18-14) 109-8 SPI G43

Revise the 2018 Standard Specifications as follows:

## Page 1-87, Article 109-8, Fuel Price Adjustments, add the following:

The base index price for DIESEL #2 FUEL is \$2.0418 per gallon. Where any of the following are included as pay items in the contract, they will be eligible for fuel price adjustment.

The pay items and the fuel factor used in calculating adjustments to be made will be as follows:

Description	Units	Fuel Usage Factor Diesel
Unclassified Excavation	Gal/CY	0.29
Borrow Excavation	Gal/CY	0.29
Class IV Subgrade Stabilization	Gal/Ton	0.55
Aggregate Base Course	Gal/Ton	0.55
Sub-Ballast	Gal/Ton	0.55
Asphalt Concrete Base Course, Type	Gal/Ton	2.90
Asphalt Concrete Intermediate Course, Type	Gal/Ton	2.90
Asphalt Concrete Surface Course, Type	Gal/Ton	2.90
Open-Graded Asphalt Friction Course	Gal/Ton	2.90
Permeable Asphalt Drainage Course, Type	Gal/Ton	2.90
Sand Asphalt Surface Course, Type	Gal/Ton	2.90

Aggregate for Cement Treated Base Course	Gal/Ton	0.55
Portland Cement for Cement Treated Base Course	Gal/Ton	0.55
" Portland Cement Concrete Pavement	Gal/SY	0.245
Concrete Shoulders Adjacent to" Pavement	Gal/SY	0.245

## MINORITY BUSINESS ENTERPRISE AND WOMEN BUSINESS ENTERPRISE (DIVISIONS):

(10-16-07)(Rev. 2-19-19) 102-15(J) SPI G67

## **Description**

The purpose of this Special Provision is to carry out the North Carolina Department of Transportation's policy of ensuring nondiscrimination in the award and administration of contracts financed in whole or in part with State funds.

#### **Definitions**

Additional MBE/WBE Subcontractors - Any MBE/WBE submitted at the time of bid that will <u>not</u> be used to meet the Combined MBE/WBE goal. No submittal of a Letter of Intent is required.

Combined MBE/WBE Goal: A portion of the total contract, expressed as a percentage that is to be performed by committed MBE/WBE subcontractors.

Committed MBE/WBE Subcontractor - Any MBE/WBE submitted at the time of bid that is being used to meet the Combined MBE / WBE goal by submission of a Letter of Intent. Or any MBE or WBE used as a replacement for a previously committed MBE or WBE firm.

*Contract Goal Requirement* - The approved participation at time of award, but not greater than the advertised Combined MBE/WBE contract goal.

*Goal Confirmation Letter* - Written documentation from the Department to the bidder confirming the Contractor's approved, committed participation along with a listing of the committed MBE and WBE firms.

*Manufacturer* - A firm that operates or maintains a factory or establishment that produces on the premises, the materials or supplies obtained by the Contractor.

*MBE Participation (Anticipated)* - A portion of the total contract, expressed as a percentage that is anticipated to be performed by committed MBE subcontractor(s).

*Minority Business Enterprise (MBE)* - A firm certified as a Disadvantaged Minority-Owned Business Enterprise through the North Carolina Unified Certification Program.

Regular Dealer - A firm that owns, operates, or maintains a store, warehouse, or other establishment in which the materials or supplies required for the performance of the contract are bought, kept in stock, and regularly sold to the public in the usual course of business. A regular dealer engages in, as its principal business and in its own name, the purchase and sale or lease of the products in question. A regular dealer in such bulk items as steel, cement, gravel, stone, and petroleum products need not keep such products in stock, if it owns and operates distribution

NASH AND WILSON COUNTIES

equipment for the products. Brokers and packagers are not regarded as manufacturers or regular dealers within the meaning of this section.

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Replacement / Substitution – A full or partial reduction in the amount of work subcontracted to a committed (or an approved substitute) MBE/WBE firm.

*North Carolina Unified Certification Program (NCUCP)* - A program that provides comprehensive services and information to applicants for MBE/WBE certification. The MBE/WBE program follows the same regulations as the federal Disadvantaged Business Enterprise (DBE) program in accordance with 49 CFR Part 26.

*United States Department of Transportation (USDOT)* - Federal agency responsible for issuing regulations (49 CFR Part 26) and official guidance for the DBE program.

WBE Participation (Anticipated) - A portion of the total contract, expressed as a percentage that is anticipated to be performed by committed WBE subcontractor(s).

*Women Business Enterprise (WBE)* - A firm certified as a Disadvantaged Women-Owned Business Enterprise through the North Carolina Unified Certification Program.

#### Forms and Websites Referenced in this Provision

Payment Tracking System - On-line system in which the Contractor enters the payments made to MBE and WBE subcontractors who have performed work on the project. https://apps.dot.state.nc.us/Vendor/PaymentTracking/

DBE-IS *Subcontractor Payment Information* - Form for reporting the payments made to all MBE/WBE firms working on the project. This form is for paper bid projects only. https://connect.ncdot.gov/business/Turnpike/Documents/Form%20DBE-IS%20Subcontractor%20Payment%20Information.pdf

RF-1 *MBE/WBE Replacement Request Form* - Form for replacing a committed MBE or WBE. http://connect.ncdot.gov/projects/construction/Construction%20Forms/DBE%20MBE%20WBE%20Replacement%20Request%20Form.pdf

SAF Subcontract Approval Form - Form required for approval to sublet the contract. http://connect.ncdot.gov/projects/construction/Construction%20Forms/Subcontract%20Approval %20Form%20Rev.%202012.zip

JC-1 *Joint Check Notification Form* - Form and procedures for joint check notification. The form acts as a written joint check agreement among the parties providing full and prompt disclosure of the expected use of joint checks.

http://connect.ncdot.gov/projects/construction/Construction% 20 Forms/Joint% 20 Check% 20 Notification% 20 Form.pdf

Letter of Intent - Form signed by the Contractor and the MBE/WBE subcontractor, manufacturer or regular dealer that affirms that a portion of said contract is going to be performed by the signed MBE/WBE for the estimated amount (based on quantities and unit prices) listed at the time of bid.

http://connect.ncdot.gov/letting/LetCentral/Letter % 20 of % 20 Intent % 20 to % 20 Perform % 20 as % 20 Subcontractor.pdf

Listing of MBE and WBE Subcontractors Form - Form for entering MBE/WBE subcontractors on a project that will meet the Combined MBE/WBE goal. This form is for paper bids only. http://connect.ncdot.gov/municipalities/Bid%20Proposals%20for%20LGA%20Content/09%20MBE-WBE%20Subcontractors%20(State).docx

Subcontractor Quote Comparison Sheet - Spreadsheet for showing all subcontractor quotes in the work areas where MBEs and WBEs quoted on the project. This sheet is submitted with good faith effort packages.

http://connect.ncdot.gov/business/SmallBusiness/Documents/DBE%20Subcontractor%20Quote%20Comparison%20Example.xls

#### **Combined MBE/WBE Goal**

The Combined MBE/WBE Goal for this project is 5.0%

The Combined Goal was established utilizing the following anticipated participation for Minority Business Enterprises and Women Business Enterprises:

- (A) Minority Business Enterprises 2.0%
  - (1) If the anticipated MBE participation is more than zero, the Contractor shall exercise all necessary and reasonable steps to ensure that MBEs participate in at least the percent of the contract as set forth above.
  - (2) If the anticipated MBE participation is zero, the Contractor shall make an effort to recruit and use MBEs during the performance of the contract. Any MBE participation obtained shall be reported to the Department.
- (B) Women Business Enterprises 3.0%
  - (1) If the anticipated WBE participation is more than zero, the Contractor shall exercise all necessary and reasonable steps to ensure that WBEs participate in at least the percent of the contract as set forth above.
  - (2) If the anticipated WBE participation is zero, the Contractor shall make an effort to recruit and use WBEs during the performance of the contract. Any WBE participation obtained shall be reported to the Department.

The Bidder is required to submit only participation to meet the Combined MBE/WBE Goal. The Combined Goal may be met by submitting all MBE participation, all WBE participation, or a combination of MBE and WBE participation.

## **Directory of Transportation Firms (Directory)**

Real-time information is available about firms doing business with the Department and firms that are certified through NCUCP in the Directory of Transportation Firms. Only firms identified in the Directory as MBE and WBE certified shall be used to meet the Combined MBE / WBE goal. The Directory can be found at the following link.

https://www.ebs.nc.gov/VendorDirectory/default.html

The listing of an individual firm in the directory shall not be construed as an endorsement of the firm's capability to perform certain work.

### **Listing of MBE/WBE Subcontractors**

At the time of bid, bidders shall submit <u>all</u> MBE and WBE participation that they anticipate to use during the life of the contract. Only those identified to meet the Combined MBE/WBE goal will be considered committed, even though the listing shall include both committed MBE/WBE subcontractors and additional MBE/WBE subcontractors. Any additional MBE/WBE subcontractor participation above the goal will follow the banking guidelines found elsewhere in this provision. All other additional MBE/WBE subcontractor participation submitted at the time of bid will be used toward the Department's overall race-neutral goals. Only those firms with current MBE and WBE certification at the time of bid opening will be acceptable for listing in the bidder's submittal of MBE and WBE participation. The Contractor shall indicate the following required information:

#### (A) Electronic Bids

Bidders shall submit a listing of MBE and WBE participation in the appropriate section of the electronic submittal file.

- (1) Submit the names and addresses of MBE and WBE firms identified to participate in the contract. If the bidder uses the updated listing of MBE and WBE firms shown in the electronic submittal file, the bidder may use the dropdown menu to access the name and address of the firms.
- (2) Submit the contract line numbers of work to be performed by each MBE and WBE firm. When no figures or firms are entered, the bidder will be considered to have no MBE or WBE participation.
- (3) The bidder shall be responsible for ensuring that the MBE and WBE are certified at the time of bid by checking the Directory of Transportation Firms. If the firm is not certified at the time of the bid-letting, that MBE's or WBE's participation will not count towards achieving the Combined MBE/WBE goal.

- (B) Paper Bids
  - (1) If the Combined MBE/WBE goal is more than zero,
    - (a) Bidders, at the time the bid proposal is submitted, shall submit a listing of MBE/WBE participation, including the names and addresses on *Listing of MBE and WBE Subcontractors* contained elsewhere in the contract documents in order for the bid to be considered responsive. Bidders shall indicate the total dollar value of the MBE and WBE participation for the contract.
    - (b) If bidders have no MBE or WBE participation, they shall indicate this on the *Listing of MBE and WBE Subcontractors* by entering the word "None" or the number "0." This form shall be completed in its entirety. **Blank forms will not be deemed to represent zero participation.** Bids submitted that do not have MBE and WBE participation indicated on the appropriate form will not be read publicly during the opening of bids. The Department will not consider these bids for award and the proposal will be rejected.
    - (c) The bidder shall be responsible for ensuring that the MBE/WBE is certified at the time of bid by checking the Directory of Transportation Firms. If the firm is not certified at the time of the bid-letting, that MBE's or WBE's participation will not count towards achieving the Combined MBE/WBE goal.
  - (2) If the Combined MBE/WBE Goal is zero, entries on the Listing of MBE and WBE Subcontractors are not required for the zero goal, however any MBE or WBE participation that is achieved during the project shall be reported in accordance with requirements contained elsewhere in the special provision.

#### **MBE or WBE Prime Contractor**

When a certified MBE or WBE firm bids on a contract that contains a Combined MBE/WBE Goal, the firm is responsible for meeting the goal or making good faith efforts to meet the goal, just like any other bidder. In most cases, a MBE or WBE bidder on a contract will meet the Combined MBE/WBE goal by virtue of the work it performs on the contract with its own forces. However, all the work that is performed by the MBE or WBE bidder and any other similarly certified subcontractors will count toward the goal. The MBE or WBE bidder shall list itself along with any MBE or WBE subcontractors, if any, in order to receive credit toward the goals.

MBE/WBE prime contractors shall also follow Sections A or B listed under *Listing of MBE/WBE Subcontractors* just as a non-MBE/WBE bidder would.

#### Written Documentation – Letter of Intent

The bidder shall submit written documentation for each MBE/WBE that will be used to meet the Combined MBE/WBE goal of the contract, indicating the bidder's commitment to use the

MBE/WBE in the contract. This documentation shall be submitted on the Department's form titled *Letter of Intent*.

The documentation shall be received in the office of the Engineer no later than 2:00 p.m. of the fifth calendar day following opening of bids, unless the fifth day falls on Saturday, Sunday or an official state holiday. In that situation, it is due in the office of the Engineer no later than 10:00 a.m. on the next official state business day.

If the bidder fails to submit the Letter of Intent from each committed MBE and WBE to be used toward the Combined MBE/WBE goal, or if the form is incomplete (i.e. both signatures are not present), the MBE/WBE participation will not count toward meeting the Combined MBE/WBE goal. If the lack of this participation drops the commitment below the Combined MBE/WBE goal, the Contractor shall submit evidence of good faith efforts for the goal not met, completed in its entirety, to the Engineer no later than 2:00 p.m. of the eighth calendar day following opening of bids, unless the eighth day falls on Saturday, Sunday or an official state holiday. In that situation, it is due in the office of the Engineer no later than 10:00 a.m. on the next official state business day.

### **Banking MBE/WBE Credit**

If the committed MBE/WBE participation submitted exceeds the algebraic sum of the Combined MBE/WBE goal by \$1,000 or more, the excess will be placed on deposit by the Department for future use by the bidder. Separate accounts will be maintained for MBE and WBE participation and these may accumulate for a period not to exceed 24 months.

When the apparent lowest responsive bidder fails to submit sufficient participation by MBE and WBE firms to meet the advertised goal, as part of the good faith effort, the Department will consider allowing the bidder to withdraw funds to meet the Combined MBE/WBE goal as long as there are adequate funds available from the bidder's MBE and WBE bank accounts.

#### **Submission of Good Faith Effort**

If the bidder fails to meet or exceed the Combined MBE/WBE goal, the apparent lowest responsive bidder shall submit to the Department documentation of adequate good faith efforts made to reach that specific goal.

One complete set and one electronic copy (in .PDF format) of this information shall be received in the office of the Engineer no later than 2:00 p.m. of the fifth calendar day following opening of bids, unless the fifth day falls on Saturday, Sunday or an official state holiday. In that situation, it is due in the office of the Engineer no later than 10:00 a.m. on the next official state business day.

Note: Where the information submitted includes repetitious solicitation letters, it will be acceptable to submit a representative letter along with a distribution list of the firms that were solicited. Documentation of MBE/WBE quotations shall be a part of the good faith effort submittal. This documentation may include written subcontractor quotations, telephone log notations of verbal quotations, or other types of quotation documentation.

## Consideration of Good Faith Effort for Projects with a Combined MBE/WBE Goal More Than Zero

Adequate good faith efforts mean that the bidder took all necessary and reasonable steps to achieve the goal which, by their scope, intensity, and appropriateness, could reasonably be expected to obtain sufficient MBE/WBE participation. Adequate good faith efforts also mean that the bidder actively and aggressively sought MBE/WBE participation. Mere *pro forma* efforts are not considered good faith efforts.

The Department will consider the quality, quantity, and intensity of the different kinds of efforts a bidder has made. Listed below are examples of the types of actions a bidder will take in making a good faith effort to meet the goals and are not intended to be exclusive or exhaustive, nor is it intended to be a mandatory checklist.

- (A) Soliciting through all reasonable and available means (e.g. attendance at pre-bid meetings, advertising, written notices, use of verifiable electronic means through the use of the NCDOT Directory of Transportation Firms) the interest of all certified MBEs/WBEs that are also prequalified subcontractors. The bidder must solicit this interest within at least 10 days prior to bid opening to allow the MBEs/WBEs to respond to the solicitation. Solicitation shall provide the opportunity to MBEs/WBEs within the Division and surrounding Divisions where the project is located. The bidder must determine with certainty if the MBEs/WBEs are interested by taking appropriate steps to follow up initial solicitations.
- (B) Selecting portions of the work to be performed by MBEs/WBEs in order to increase the likelihood that the Combined MBE/WBE goal will be achieved.
  - (1) Where appropriate, break out contract work items into economically feasible units to facilitate MBE/WBE participation, even when the prime contractor might otherwise prefer to perform these work items with its own forces.
  - (2) Negotiate with subcontractors to assume part of the responsibility to meet the advertised goal when the work to be sublet includes potential for MBE/WBE participation (2<sup>nd</sup> and 3<sup>rd</sup> tier subcontractors).
- (C) Providing interested certified MBEs/WBEs that are also prequalified subcontractors with adequate information about the plans, specifications, and requirements of the contract in a timely manner to assist them in responding to a solicitation.
- (D) (1) Negotiating in good faith with interested MBEs/WBEs. It is the bidder's responsibility to make a portion of the work available to MBE/WBE subcontractors and suppliers and to select those portions of the work or material needs consistent with the available MBE/WBE subcontractors and suppliers, so as to facilitate MBE/WBE participation. Evidence of such negotiation includes the names, addresses, and telephone numbers of MBEs/WBEs that were considered; a description of the information provided regarding the plans and specifications for the work selected for subcontracting; and evidence as to why additional agreements could not be reached for MBEs/WBEs to perform the work.

- (2) A bidder using good business judgment would consider a number of factors in negotiating with subcontractors, including MBE/WBE subcontractors, and would take a firm's price and capabilities as well as the advertised goal into consideration. However, the fact that there may be some additional costs involved in finding and using MBEs/WBEs is not in itself sufficient reason for a bidder's failure to meet the advertised goal, as long as such costs are reasonable. Also, the ability or desire of a prime contractor to perform the work of a contract with its own organization does not relieve the bidder of the responsibility to make good faith efforts. Bidding contractors are not, however, required to accept higher quotes from MBEs/WBEs if the price difference is excessive or unreasonable.
- (E) Not rejecting MBEs/WBEs as being unqualified without sound reasons based on a thorough investigation of their capabilities. The bidder's standing within its industry, membership in specific groups, organizations, or associates and political or social affiliations (for example, union vs. non-union employee status) are not legitimate causes for the rejection or non-solicitation of bids in the bidder's efforts to meet the project goal.
- (F) Making efforts to assist interested MBEs/WBEs in obtaining bonding, lines of credit, or insurance as required by the recipient or bidder.
- (G) Making efforts to assist interested MBEs/WBEs in obtaining necessary equipment, supplies, materials, or related assistance or services.
- (H) Effectively using the services of available minority/women community organizations; minority/women contractors' groups; Federal, State, and local minority/women business assistance offices; and other organizations as allowed on a case-by-case basis to provide assistance in the recruitment and placement of MBEs/WBEs. Contact within 7 days from the bid opening the Business Opportunity and Work Force Development Unit at <a href="mailto:BOWD@ncdot.gov">BOWD@ncdot.gov</a> to give notification of the bidder's inability to get MBE or WBE quotes.
- (I) Any other evidence that the bidder submits which shows that the bidder has made reasonable good faith efforts to meet the advertised goal.

In addition, the Department may take into account the following:

- (1) Whether the bidder's documentation reflects a clear and realistic plan for achieving the Combined MBE/WBE goal.
- (2) The bidders' past performance in meeting the contract goal.
- (3) The performance of other bidders in meeting the advertised goal. For example, when the apparent successful bidder fails to meet the goal, but others meet it, you may reasonably raise the question of whether, with additional reasonable efforts the apparent successful bidder could have met the goal. If the apparent successful bidder fails to meet the advertised goal, but meets or exceeds the average MBE and WBE participation obtained by other bidders, the Department may view this,

in conjunction with other factors, as evidence of the apparent successful bidder having made a good faith effort.

If the Department does not award the contract to the apparent lowest responsive bidder, the Department reserves the right to award the contract to the next lowest responsive bidder that can satisfy to the Department that the Combined MBE/WBE goal can be met or that an adequate good faith effort has been made to meet the advertised goal.

### **Non-Good Faith Appeal**

The Engineer will notify the contractor verbally and in writing of non-good faith. A contractor may appeal a determination of non-good faith made by the Goal Compliance Committee. If a contractor wishes to appeal the determination made by the Committee, they shall provide written notification to the Engineer. The appeal shall be made within 2 business days of notification of the determination of non-good faith.

### Counting MBE/WBE Participation Toward Meeting the Combined MBE/WBE Goal

## (A) Participation

The total dollar value of the participation by a committed MBE/WBE will be counted toward the contract goal requirements. The total dollar value of participation by a committed MBE/WBE will be based upon the value of work actually performed by the MBE/WBE and the actual payments to MBE/WBE firms by the Contractor.

## (B) Joint Checks

Prior notification of joint check use shall be required when counting MBE/WBE participation for services or purchases that involves the use of a joint check. Notification shall be through submission of Form JC-1 (*Joint Check Notification Form*) and the use of joint checks shall be in accordance with the Department's Joint Check Procedures.

### (C) Subcontracts (Non-Trucking)

A MBE/WBE may enter into subcontracts. Work that a MBE subcontracts to another MBE firm may be counted toward the anticipated MBE participation. The same holds for work that a WBE subcontracts to another WBE firm. Work that a MBE/WBE subcontracts to a non-MBE/WBE firm does <u>not</u> count toward the contract goal requirement. It should be noted that every effort shall be made by MBE and WBE contractors to subcontract to the same certification (i.e., MBEs to MBEs and WBEs to WBEs), in order to fulfill the MBE or WBE participation breakdown. This, however, may not always be possible due to the limitation of firms in the area. If the MBE or WBE firm shows a good faith effort has been made to reach out to similarly certified firms and there is no interest or availability, and they can get assistance from other certified firms, the Engineer will not hold the prime responsible for meeting the individual MBE or WBE breakdown. If a MBE or WBE contractor or subcontractor subcontracts a significantly greater portion of the work of the

contract than would be expected on the basis of standard industry practices, it shall be presumed that the MBE or WBE is not performing a commercially useful function.

### (D) Joint Venture

When a MBE or WBE performs as a participant in a joint venture, the Contractor may count toward its contract goal requirement a portion of the total value of participation with the MBE or WBE in the joint venture, that portion of the total dollar value being a distinct clearly defined portion of work that the MBE or WBE performs with its forces.

### (E) Suppliers

A contractor may count toward its MBE /WBE requirement 60 percent of its expenditures for materials and supplies required to complete the contract and obtained from a MBE or WBE regular dealer and 100 percent of such expenditures from a MBE or WBE manufacturer.

## (F) Manufacturers and Regular Dealers

A contractor may count toward its MBE /WBE requirement the following expenditures to MBE/WBE firms that are not manufacturers or regular dealers:

- (1) The fees or commissions charged by a MBE/WBE firm for providing a *bona fide* service, such as professional, technical, consultant, or managerial services, or for providing bonds or insurance specifically required for the performance of a DOT-assisted contract, provided the fees or commissions are determined to be reasonable and not excessive as compared with fees and commissions customarily allowed for similar services.
- (2) With respect to materials or supplies purchased from a MBE/WBE, which is neither a manufacturer nor a regular dealer, count the entire amount of fees or commissions charged for assistance in the procurement of the materials and supplies, or fees or transportation charges for the delivery of materials or supplies required on a job site (but not the cost of the materials and supplies themselves), provided the fees are determined to be reasonable and not excessive as compared with fees customarily allowed for similar services.

### **Commercially Useful Function**

### (A) MBE/WBE Utilization

The Contractor may count toward its contract goal requirement only expenditures to MBEs and WBEs that perform a commercially useful function in the work of a contract. A MBE/WBE performs a commercially useful function when it is responsible for execution of the work of the contract and is carrying out its responsibilities by actually performing, managing, and supervising the work involved. To perform a commercially useful function, the MBE/WBE shall also be responsible with respect to materials and supplies used on the contract, for negotiating price, determining quality and quantity,

ordering the material and installing (where applicable) and paying for the material itself. To determine whether a MBE/WBE is performing a commercially useful function, the Department will evaluate the amount of work subcontracted, industry practices, whether the amount the firm is to be paid under the contract is commensurate with the work it is actually performing and the MBE/WBE credit claimed for its performance of the work, and any other relevant factors. If it is determined that a MBE or WBE is not performing a Commercially Useful Function, the contractor may present evidence to rebut this presumption to the Department.

### (B) MBE/WBE Utilization in Trucking

The following factors will be used to determine if a MBE or WBE trucking firm is performing a commercially useful function:

- (1) The MBE/WBE shall be responsible for the management and supervision of the entire trucking operation for which it is responsible on a particular contract, and there shall not be a contrived arrangement for the purpose of meeting the Combined MBE/WBE goal.
- (2) The MBE/WBE shall itself own and operate at least one fully licensed, insured, and operational truck used on the contract.
- (3) The MBE/WBE receives credit for the total value of the transportation services it provides on the contract using trucks it owns, insures, and operates using drivers it employs.
- (4) The MBE may subcontract the work to another MBE firm, including an owner-operator who is certified as a MBE. The same holds true that a WBE may subcontract the work to another WBE firm, including an owner-operator who is certified as a WBE. When this occurs, the MBE or WBE who subcontracts work receives credit for the total value of the transportation services the subcontracted MBE or WBE provides on the contract. It should be noted that every effort shall be made by MBE and WBE contractors to subcontract to the same certification (i.e., MBEs to MBEs and WBEs to WBEs), in order to fulfill the participation breakdown. This, however, may not always be possible due to the limitation of firms in the area. If the MBE or WBE firm shows a good faith effort has been made to reach out to similarly certified transportation service providers and there is no interest or availability, and they can get assistance from other certified providers, the Engineer will not hold the prime responsible for meeting the individual MBE or WBE participation breakdown.
- (5) The MBE/WBE may also subcontract the work to a non-MBE/WBE firm, including from an owner-operator. The MBE/WBE who subcontracts the work to a non-MBE/WBE is entitled to credit for the total value of transportation services provided by the non-MBE/WBE subcontractor not to exceed the value of transportation services provided by MBE/WBE-owned trucks on the contract. Additional participation by non-MBE/WBE subcontractors receives credit only for the fee or commission it receives as a result of the subcontract arrangement. The

value of services performed under subcontract agreements between the MBE/WBE and the Contractor will not count towards the MBE/WBE contract requirement.

- (6) A MBE/WBE may lease truck(s) from an established equipment leasing business open to the general public. The lease must indicate that the MBE/WBE has exclusive use of and control over the truck. This requirement does not preclude the leased truck from working for others during the term of the lease with the consent of the MBE/WBE, so long as the lease gives the MBE/WBE absolute priority for use of the leased truck. This type of lease may count toward the MBE/WBE's credit as long as the driver is under the MBE/WBE's payroll.
- (7) Subcontracted/leased trucks shall display clearly on the dashboard the name of the MBE/WBE that they are subcontracted/leased to and their own company name if it is not identified on the truck itself. Magnetic door signs are not permitted.

## **MBE/WBE Replacement**

When a Contractor has relied on a commitment to a MBE or WBE subcontractor (or an approved substitute MBE or WBE subcontractor) to meet all or part of a contract goal requirement, the contractor shall not terminate the MBE/WBE subcontractor for convenience. This includes, but is not limited to, instances in which the Contractor seeks to perform the work of the terminated subcontractor with another MBE/WBE subcontractor, a non-MBE/WBE subcontractor, or with the Contractor's own forces or those of an affiliate.

The Contractor must give notice in writing both by certified mail and email to the MBE/WBE subcontractor, with a copy to the Engineer of its intent to request to terminate and/or substitute, and the reason for the request. The Contractor must give the MBE/WBE subcontractor five (5) business days to respond to the Contractor's Notice of Intent to Request Termination and/or Substitution. If the MBE/WBE subcontractor objects to the intended termination/substitution, the MBE/WBE, within five (5) business days must advise the Contractor and the Department of the reasons why the action should not be approved. The five-day notice period shall begin on the next business day after written notice is provided to the MBE/WBE subcontractor.

A committed MBE/WBE subcontractor may only be terminated after receiving the Department's written approval based upon a finding of good cause for the proposed termination and/or substitution. For purposes of this section, good cause shall include the following circumstances:

- (a) The listed MBE/WBE subcontractor fails or refuses to execute a written contract;
- (b) The listed MBE/WBE subcontractor fails or refuses to perform the work of its subcontract in a way consistent with normal industry standards. Provided, however, that good cause does not exist if the failure or refusal of the MBE/WBE subcontractor to perform its work on the subcontract results from the bad faith or discriminatory action of the prime contractor;
- (c) The listed MBE/WBE subcontractor fails or refuses to meet the prime contractor's reasonable, nondiscriminatory bond requirements;
- (d) The listed MBE/WBE subcontractor becomes bankrupt, insolvent, or exhibits credit unworthiness;

- (e) The listed MBE/WBE subcontractor is ineligible to work on public works projects because of suspension and debarment proceedings pursuant to 2 CFR Parts 180, 215 and 1,200 or applicable state law;
- (f) The listed MBE/WBE subcontractor is not a responsible contractor;
- (g) The listed MBE/WBE voluntarily withdraws from the project and provides written notice of withdrawal;
- (h) The listed MBE/WBE is ineligible to receive MBE/WBE credit for the type of work required;
- (i) A MBE/WBE owner dies or becomes disabled with the result that the listed MBE/WBE contractor is unable to complete its work on the contract;
- (j) Other documented good cause that compels the termination of the MBE/WBE subcontractor. Provided, that good cause does not exist if the prime contractor seeks to terminate a MBE/WBE it relied upon to obtain the contract so that the prime contractor can self-perform the work for which the MBE/WBE contractor was engaged or so that the prime contractor can substitute another MBE/WBE or non-MBE/WBE contractor after contract award.

The Contractor shall comply with the following for replacement of a committed MBE/WBE:

### (A) Performance Related Replacement

When a committed MBE/WBE is terminated for good cause as stated above, an additional MBE/WBE that was submitted at the time of bid may be used to fulfill the MBE/WBE commitment to meet the Combined MBE/WBE Goal. A good faith effort will only be required for removing a committed MBE/WBE if there were no additional MBE/WBEs submitted at the time of bid to cover the same amount of work as the MBE/WBE that was terminated.

If a replacement MBE/WBE is not found that can perform at least the same amount of work as the terminated MBE/WBE, the Contractor shall submit a good faith effort documenting the steps taken. Such documentation shall include, but not be limited to, the following:

- (1) Copies of written notification to MBE/WBEs that their interest is solicited in contracting the work defaulted by the previous MBE/WBE or in subcontracting other items of work in the contract.
- (2) Efforts to negotiate with MBE/WBEs for specific subbids including, at a minimum:
  - (a) The names, addresses, and telephone numbers of MBE/WBEs who were contacted.
  - (b) A description of the information provided to MBE/WBEs regarding the plans and specifications for portions of the work to be performed.
- (3) A list of reasons why MBE/WBE quotes were not accepted.
- (4) Efforts made to assist the MBE/WBEs contacted, if needed, in obtaining bonding or insurance required by the Contractor.

## (B) Decertification Replacement

- (1) When a committed MBE/WBE is decertified by the Department after the SAF (*Subcontract Approval Form*) has been received by the Department, the Department will not require the Contractor to solicit replacement MBE/WBE participation equal to the remaining work to be performed by the decertified firm. The participation equal to the remaining work performed by the decertified firm will count toward the contract goal requirement.
- When a committed MBE/WBE is decertified prior to the Department receiving the SAF (*Subcontract Approval Form*) for the named MBE/WBE firm, the Contractor shall take all necessary and reasonable steps to replace the MBE/WBE subcontractor with another MBE/WBE subcontractor to perform at least the same amount of work to meet the Combined MBE/WBE goal requirement. If a MBE/WBE firm is not found to do the same amount of work, a good faith effort must be submitted to NCDOT (see A herein for required documentation).

All requests for replacement of a committed MBE/WBE firm shall be submitted to the Engineer for approval on Form RF-1 (*DBE Replacement Request*). If the Contractor fails to follow this procedure, the Contractor may be disqualified from further bidding for a period of up to 6 months.

### **Changes in the Work**

When the Engineer makes changes that result in the reduction or elimination of work to be performed by a committed MBE/WBE, the Contractor will not be required to seek additional participation. When the Engineer makes changes that result in additional work to be performed by a MBE/WBE based upon the Contractor's commitment, the MBE/WBE shall participate in additional work to the same extent as the MBE/WBE participated in the original contract work.

When the Engineer makes changes that result in extra work, which has more than a minimal impact on the contract amount, the Contractor shall seek additional participation by MBEs/WBEs unless otherwise approved by the Engineer.

When the Engineer makes changes that result in an alteration of plans or details of construction, and a portion or all of the work had been expected to be performed by a committed MBE/WBE, the Contractor shall seek participation by MBEs/WBEs unless otherwise approved by the Engineer.

When the Contractor requests changes in the work that result in the reduction or elimination of work that the Contractor committed to be performed by a MBE/WBE, the Contractor shall seek additional participation by MBEs/WBEs equal to the reduced MBE/WBE participation caused by the changes.

### **Reports and Documentation**

A SAF (*Subcontract Approval Form*) shall be submitted for all work which is to be performed by a MBE/WBE subcontractor. The Department reserves the right to require copies of actual subcontract agreements involving MBE/WBE subcontractors.

When using transportation services to meet the contract commitment, the Contractor shall submit a proposed trucking plan in addition to the SAF. The plan shall be submitted prior to beginning construction on the project. The plan shall include the names of all trucking firms proposed for use, their certification type(s), the number of trucks owned by the firm, as well as the individual truck identification numbers, and the line item(s) being performed.

Within 30 calendar days of entering into an agreement with a MBE/WBE for materials, supplies or services, not otherwise documented by the SAF as specified above, the Contractor shall furnish the Engineer a copy of the agreement. The documentation shall also indicate the percentage (60% or 100%) of expenditures claimed for MBE/WBE credit.

## Reporting Minority and Women Business Enterprise Participation

The Contractor shall provide the Engineer with an accounting of payments made to all MBE and WBE firms, including material suppliers and contractors at all levels (prime, subcontractor, or second tier subcontractor). This accounting shall be furnished to the Engineer for any given month by the end of the following month. Failure to submit this information accordingly may result in the following action:

- (A) Withholding of money due in the next partial pay estimate; or
- (B) Removal of an approved contractor from the prequalified bidders' list or the removal of other entities from the approved subcontractors list.

While each contractor (prime, subcontractor, 2nd tier subcontractor) is responsible for accurate accounting of payments to MBEs/WBEs, it shall be the prime contractor's responsibility to report all monthly and final payment information in the correct reporting manner.

Failure on the part of the Contractor to submit the required information in the time frame specified may result in the disqualification of that contractor and any affiliate companies from further bidding until the required information is submitted.

Failure on the part of any subcontractor to submit the required information in the time frame specified may result in the disqualification of that contractor and any affiliate companies from being approved for further work on future projects until the required information is submitted.

Contractors reporting transportation services provided by non-MBE/WBE lessees shall evaluate the value of services provided during the month of the reporting period only.

At any time, the Engineer can request written verification of subcontractor payments. The Contractor shall report the accounting of payments through the Department's DBE Payment Tracking System.

#### **Failure to Meet Contract Requirements**

Failure to meet contract requirements in accordance with Subarticle 102-15(J) of the 2018 Standard Specifications may be cause to disqualify the Contractor.

### **USE OF UNMANNED AIRCRAFT SYSTEM (UAS):**

(8-20-19) SPI G092

The Contractor shall adhere to all Federal, State and Local regulations and guidelines for the use of Unmanned Aircraft Systems (UAS). This includes but is not limited to US 14 CFR Part 107 Small UAS Rule, NC GS 15A-300.2 Regulation of launch and recovery sites, NC GS 63-95 Training required for the operation of unmanned aircraft systems, NC GS 63-96 Permit required for commercial operation of unmanned aircraft system, and NCDOT UAS Policy. The required operator certifications include possessing a current Federal Aviation Administration (FAA) Remote Pilot Certificate, a NC UAS Operator Permit as well as operating a UAS registered with the FAA.

Prior to beginning operations, the Contractor shall complete the NCDOT UAS – Flight Operation Approval Form and submit it to the Engineer for approval. All UAS operations shall be approved by the Engineer prior to beginning the operations.

All contractors or subcontractors operating UAS shall have UAS specific general liability insurance to cover all operations under this contract.

The use of UAS is at the Contractor's discretion. No measurement or payment will be made for the use of UAS. In the event that the Department directs the Contractor to utilize UAS, payment will be in accordance with Article 104-7 Extra Work.

### **SUBSURFACE INFORMATION:**

(7-1-95) 450 SPI G112 A

There is **no** subsurface information available on this project. The Contractor shall make his own investigation of subsurface conditions.

### **ELECTRONIC BIDDING:**

(2-19-19) 101, 102, 103 SPI G140

Revise the 2018 Standard Specifications as follows:

- Page 1-4, Article 101-3, DEFINITIONS, BID (OR PROPOSAL) *Electronic Bid*, line 1, replace "Bid Express®" with "the approved electronic bidding provider".
- Page 1-15, Subarticle 102-8(B), Electronic Bids, lines 39-40, replace "to Bid Express®" with "via the approved electronic bidding provider".
- Page 1-15, Subarticle 102-8(B)(1), Electronic Bids, line 41, delete "from Bid Express®"
- Page 1-17, Subarticle 102-9(C)(2), Electronic Bids, line 21, replace "Bid Express® miscellaneous folder within the .ebs" with "electronic submittal".
- Page 1-29, Subarticle 103-4(C)(2), Electronic Bids, line 32, replace ".ebs miscellaneous data file of Expedite" with "electronic submittal file"

#### **OUTSOURCING OUTSIDE THE USA:**

(9-21-04) (Rev. 5-16-06)

SP1 G150

All work on consultant contracts, services contracts, and construction contracts shall be performed in the United States of America. No work shall be outsourced outside of the United States of America.

*Outsourcing* for the purpose of this provision is defined as the practice of subcontracting labor, work, services, staffing, or personnel to entities located outside of the United States.

The North Carolina Secretary of Transportation shall approve exceptions to this provision in writing.

SP6 R45

### PROJECT SPECIAL PROVISIONS

### **ROADWAY**

#### **SHOULDER WEDGE:**

(9-20-11) (Rev. 8-21-12) 610 SP6 R03R

Revise the 2018 Standard Specifications as follows:

### Page 6-21, Article 610-8, SPREADING AND FINISHING, add the following after line 39:

Attach a device, mounted on screed of paving equipment, capable of constructing a shoulder wedge with an angle of 30 degrees plus or minus 4 degrees along the outside edge of the roadway, measured from the horizontal plane in place after final compaction on the final surface course. Use an approved mechanical device which will form the asphalt mixture to produce a wedge with uniform texture, shape and density while automatically adjusting to varying heights.

Payment for use of this device will be incidental to the other pay items in the contract.

#### PRICE ADJUSTMENT - ASPHALT BINDER FOR PLANT MIX:

(11-21-00) SP6 R25

Price adjustments for asphalt binder for plant mix will be made in accordance with Section 620 of the 2018 Standard Specifications.

The base price index for asphalt binder for plant mix is \$496.07 per ton.

This base price index represents an average of F.O.B. selling prices of asphalt binder at supplier's terminals on **October 1, 2019**.

### FINAL SURFACE TESTING NOT REQUIRED:

(5-18-04) (Rev. 2-16-16) 610

Final surface testing is not required on this project in accordance with Section 610-13, *Final Surface Testing and Acceptance*.

#### **ASPHALT CONCRETE PLANT MIX PAVEMENTS:**

(2-20-18) (Rev.1-15-19) 610, 1012 SP6 R65

Revise the 2018 Standard Specifications as follows:

## **Page 6-14, Table 609-3, LIMITS OF PRECISION FOR TEST RESULTS**, replace with the following:

TABLE 609-3 LIMITS OF PRECISION FOR TEST RESULTS			
Mix Property Limits of Precision			
25.0 mm sieve (Base Mix)	± 10.0%		
19.0 mm sieve (Base Mix)	± 10.0%		
12.5 mm sieve (Intermediate & Type P-57)	$\pm~6.0\%$		

9.5 mm sieve (Surface Mix)	± 5.0%
4.75 mm sieve (Surface Mix)	± 5.0%
2.36 mm sieve (All Mixes, except S4.75A)	± 5.0%
1.18 mm sieve (S4.75A)	± 5.0%
0.075 mm sieve (All Mixes)	± 2.0%
Asphalt Binder Content	$\pm~0.5\%$
Maximum Specific Gravity (G <sub>mm</sub> )	$\pm \ 0.020$
Bulk Specific Gravity (Gmb)	$\pm 0.030$
TSR	$\pm~15.0\%$
QA retest of prepared QC Gyratory Compacted Volumetric Specimens	± 0.015
Retest of QC Core Sample	± 1.2% (% Compaction)
Comparison QA Core Sample	± 2.0% (% Compaction)
QA Verification Core Sample	± 2.0% (% Compaction)
Density Gauge Comparison of QC Test	± 2.0% (% Compaction)
QA Density Gauge Verification Test	± 2.0% (% Compaction)

Page 6-17, Table 610-1, MIXING TEMPERATURE AT THE ASPHALT PLANT, replace with the following:

TABLE 610-1		
MIXING TEMPERATURE AT THE ASPHALT PLANT		
Binder Grade JMF Temperature		
PG 58-28; PG 64-22	250 - 290°F	
PG 76-22	300 - 325°F	

Page 6-17, Subarticle 610-3(C), Job Mix Formula (JMF), lines 38-39, delete the fourth paragraph.

Page 6-18, Subarticle 610-3(C), Job Mix Formula (JMF), line 12, replace "SF9.5A" with "S9.5B".

Page 6-18, Table 610-3, MIX DESIGN CRITERIA, replace with the following:

	TABLE 610-3 MIX DESIGN CRITERIA								
Mix Design Binder Levels Rut Volumetric Prop				Properties <sup>B</sup>	erties <sup>B</sup>				
Type	ESALs millions A	PG Grade	Gmm	n @	Depth	VMA VTM VFA %		%G <sub>mm</sub>	
	Illillions	Grade	Nini	Ndes	(mm)	% Min.	%	MinMax.	@ Nini
S4.75A	< 1	64 - 22	6	50	11.5	16.0	4.0 - 6.0	65 - 80	≤ 91.5
S9.5B	0 - 3	64 - 22	6	50	9.5	16.0	3.0 - 5.0	70 - 80	≤ 91.5
S9.5C	3 - 30	64 - 22	7	65	6.5	15.5	3.0 - 5.0	65 - 78	≤ 90.5
S9.5D	> 30	76 - 22	8	100	4.5	15.5	3.0 - 5.0	65 - 78	≤ 90.0
I19.0C	ALL	64 - 22	7	65	-	13.5	3.0 - 5.0	65 - 78	≤ 90.5
B25.0C	ALL	64 - 22	7	65	-	12.5	3.0 - 5.0	65 - 78	≤ 90.5
		Design Para	esign Parameter			Design Criteria			
All Mix	Dust to	Binder Ratio	) (P <sub>0.075</sub> / F	P <sub>be</sub> )		0.6 - 1.4 <sup>C</sup>			
Types	Tensile Strength Ratio (TSR) D				85% Min. <sup>E</sup>				

**A.** Based on 20 year design traffic.

- **B.** Volumetric Properties based on specimens compacted to  $N_{des}$  as modified by the Department.
- C. Dust to Binder Ratio  $(P_{0.075} / P_{be})$  for Type S4.75A is 1.0 2.0.
- **D.** NCDOT-T-283 (No Freeze-Thaw cycle required).
- **E.** TSR for Type S4.75A & B25.0C mixes is 80% minimum.

## Page 6-19, Table 610-5, BINDER GRADE REQUIREMENTS (BASED ON RBR%), replace with the following:

TABLE 610-5 BINDER GRADE REQUIREMENTS (BASED ON RBR%)

Mix Type	%RBR ≤ 20%	$21\% \le \% RBR \le 30\%$	$\%$ RBR $\geq 30\%$
S4.75A, S9.5B, S9.5C, I19.0C, B25.0C	PG 64-22	PG 64-22 <sup>A</sup>	PG-58-28
S9.5D, OGFC	PG 76-22 <sup>B</sup>	n/a	n/a

- **A.** If the mix contains any amount of RAS, the virgin binder shall be PG 58-28.
- **B.** Maximum Recycled Binder Replacement (%RBR) is 18% for mixes using PG 76-22 binder.

Page 6-20, Table 610-6, PLACEMENT TEMPERATURES FOR ASPHALT, replace with the following:

TABLE 610-6 PLACEMENT TEMPERATURES FOR ASPHALT			
Asphalt Concrete Mix Type	Minimum Surface and Air Temperature		
B25.0C	35°F		
I19.0C	35°F		
S4.75A, S9.5B, S9.5C	40°F <sup>A</sup>		
S9.5D	50°F		

**A.** For the final layer of surface mixes containing recycled asphalt shingles (RAS), the minimum surface and air temperature shall be 50°F.

## Page 6-21, Article 610-8, SPREADING AND FINISHING, lines 34-35, delete the second sentence and replace with the following:

Use an MTV for all surface mix regardless of binder grade on Interstate, US Routes, and NC Routes (primary routes) that have 4 or more lanes and median divided.

## Page 6-21, Article 610-8, SPREADING AND FINISHING, lines 36-38, delete the fourth sentence and replace with the following:

Use MTV for all ramps, loops, Y-line that have 4 or more lanes and are median divided, full width acceleration lanes, full width deceleration lanes, and full width turn lanes that are greater than 1000 feet in length.

Page 6-23, Table 610-7, DENSITY REQUIREMENTS, replace with the following:

TABLE 610-7		
DENSITY REQUIREMENTS		
Mix Tyno	Minimum % G <sub>mm</sub>	
Mix Type	(Maximum Specific Gravity)	

S4.75A	85.0 <sup>A</sup>
S9.5B	90.0
S9.5C, S9.5D, I19.0C, B25.0C	92.0

**A.** Compaction to the above specified density will be required when the S4.75A mix is applied at a rate of 100 lbs/sy or higher.

## Page 6-24, Article 610-13, FINAL SURFACE TESTING, lines 35-36, delete the second sentence and replace with the following:

Final surface testing is not required on ramps, loops and turn lanes.

Page 6-26, Subarticle 610-13(A)(1), Acceptance for New Construction, lines 29-30, delete the second sentence and replace with the following:

Areas excluded from testing by the profiler may be tested using a 10-foot straightedge in accordance with Article 610-12.

Page 6-27, Subarticle 610-13(B), Option 2- North Carolina Hearne Straightedge, lines 41-46, delete the eighth and ninth sentence of this paragraph and replace with the following:

Take profiles over the entire length of the final surface travel lane pavement exclusive of structures, approach slabs, paved shoulders, tapers, or other irregular shaped areas of pavement, unless otherwise approved by the Engineer. Test in accordance with this provision all mainline travel lanes, full width acceleration or deceleration lanes and collector lanes.

Page 6-28, Subarticle 610-13(B), Option 2- North Carolina Hearne Straightedge, lines 1-2, delete these two lines.

Page 6-32, Article 610-16 MEASUREMENT AND PAYMENT, replace with the following:

Pay Item	Pay Unit
Asphalt Concrete Base Course, Type B25.0C	Ton
Asphalt Concrete Intermediate Course, Type I19.0C	Ton
Asphalt Concrete Surface Course, Type S4.75A	Ton
Asphalt Concrete Surface Course, Type S9.5B	Ton
Asphalt Concrete Surface Course, Type S9.5C	Ton
Asphalt Concrete Surface Course, Type S9.5D	Ton

## **Page 10-30, Table 1012-1, AGGREGATE CONSENSUS PROPERTIES,** replace with the following:

TABLE 1012-1 AGGREGATE CONSENSUS PROPERTIES<sup>A</sup>

Mix Type	Coarse Aggregate Angularity <sup>B</sup>	Fine Aggregate Angularity % Minimum	Sand Equivalent % Minimum	Flat and Elongated 5:1 Ratio % Maximum	
Test Method	ASTM D5821	AASHTO T 304	AASHTO T 176	ASTM D4791	
S4.75A; S9.5B	75 / -	40	40	-	

2020CPT.04.11.20642, 2020CPT.04.11.20982

S9.5C; I19.0C; B25.0C	95 / 90	45	45	10
S9.5D	100 / 100	45	50	10
OGFC	100 / 100	45	45	10
UBWC	100 / 85	45	45	10

A. Requirements apply to the design aggregate blend.

### **PAVING INTERSECTIONS:**

(7-1-95) (Rev. 8-21-12) 610 SP6 R67BR

Condition, prime, and surface all unpaved intersections back from the edge of the pavement on the main line of the project a minimum distance of 50 feet. The pavement placed in the intersections shall be of the same material and thickness placed on the mainline of the project.

Resurface all paved intersections back to the ends of the radii, or as directed by the Engineer.

Widen the pavement on curves as directed by the Engineer.

#### PAVING DRIVEWAYS AND MAILBOX TURNOUTS:

(8-21-12) 610 SP6 R70BR

Condition, prime, and surface all driveway and mailbox turnouts as directed by the Engineer. Place pavement on driveway and mailbox turnouts of the same material as used on the main line and in depths directed by the Engineer. Widen the pavement on curves as directed by the Engineer.

#### **PAVEMENT WIDTH VARIES:**

(7-1-95) (Rev. 8-21-12) 610 SP6 R76R

The Contractor's attention is directed to the fact that the existing pavement varies in width and the Contractor will be required to widen the pavement as directed by the Engineer in order to obtain a uniform edge of pavement.

### ADJUSTMENT OF MANHOLES, METER BOXES, AND VALVE BOXES:

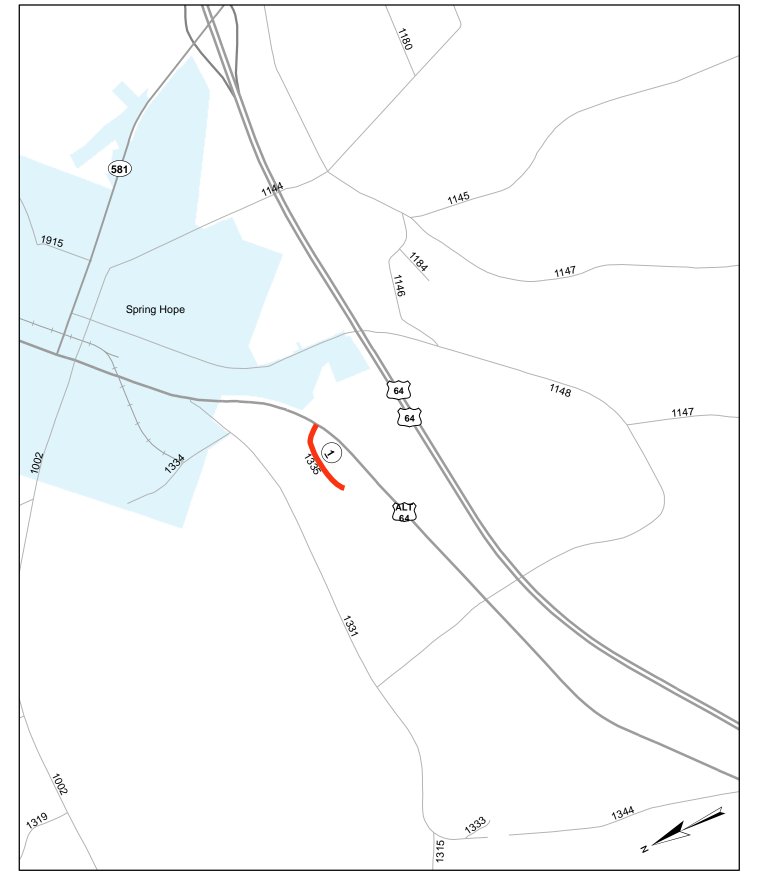
(7-1-95) (Rev. 8-21-12) 858 SP8 R97R

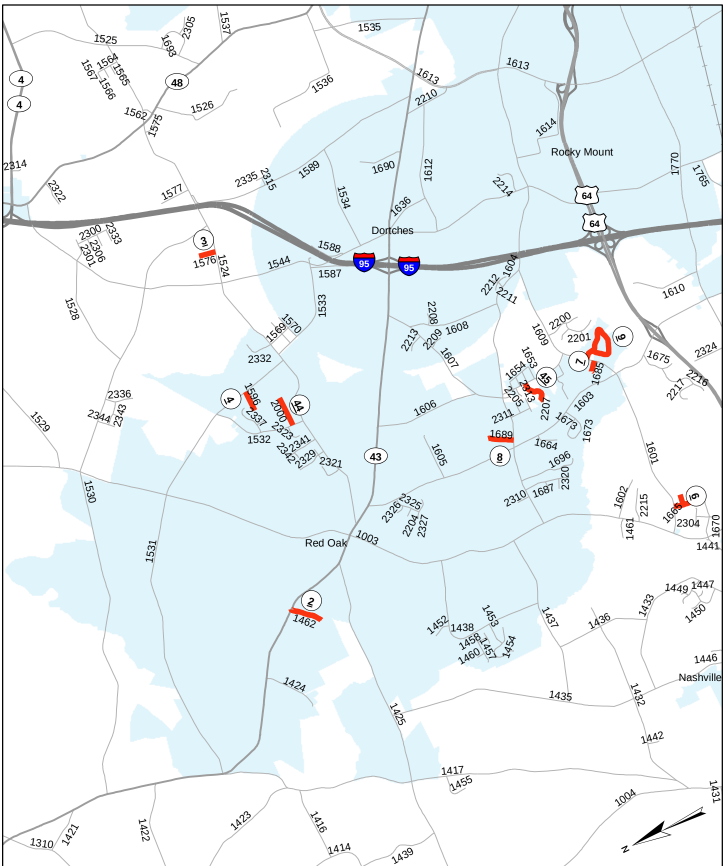
The Contractor's attention is directed to Article 858-3 of the 2018 Standard Specifications. Cast iron or steel fittings will not be permitted for the adjustment of manholes, meter boxes, and valve boxes on this project.

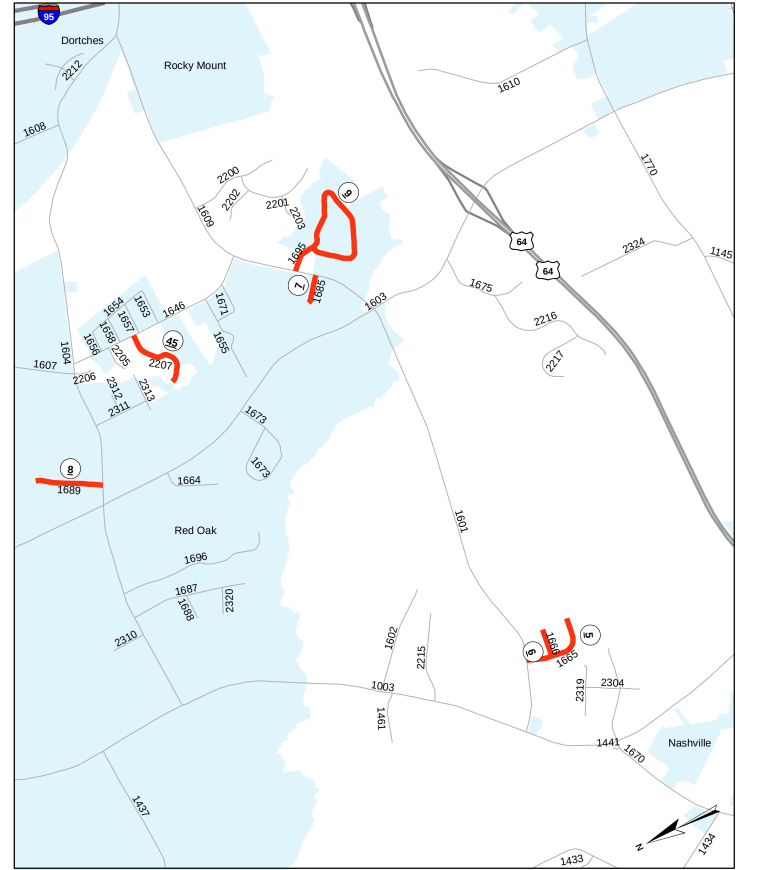
**B.** 95/90 denotes that 95% of the coarse aggregate has one fractured face and 90% has 2 or more fractured faces.

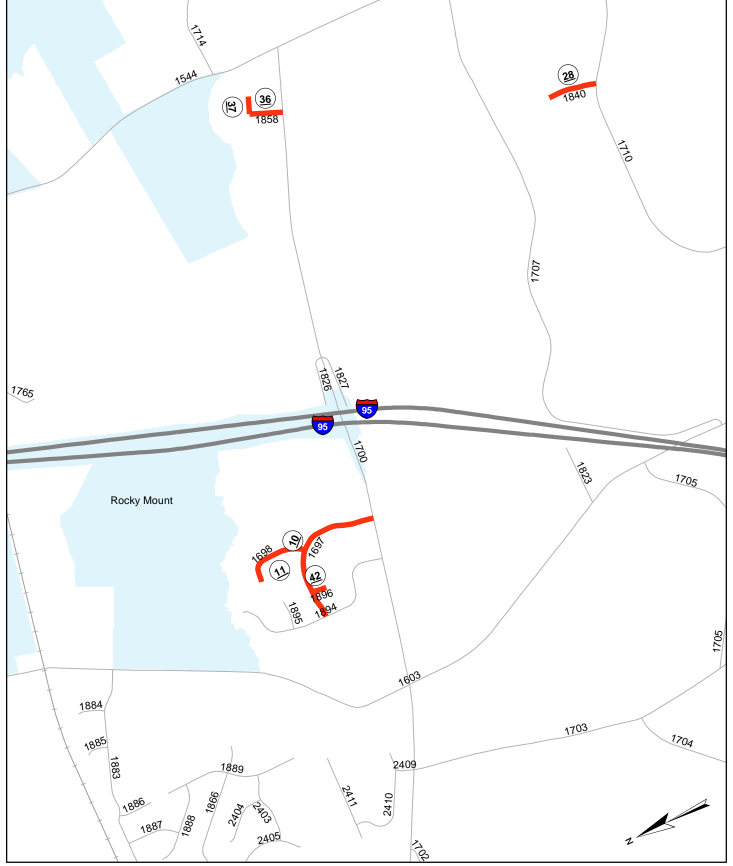
Second   S	<b>N</b>	Route	D d N	0	From	To Be a selection	1	<b>VA</b> /2 -141-	S4.75	Disabas
2 SR 1462   Tommy Rd.   Nash   NC 43   Dead End   0.35   20   172	Мар	(SR ****)	Road Name	County	Description	To Description	Length	-	Tons	Binder
3         SR 1576         Robin Dr.         Nash         SR 1524         Dead End         0.18         18         80           4         SR 1596         Mokinney Rd.         Nash         SR 1531         Dead End         0.22         20         108           5         SR 1665         Ford Rd.         Nash         SR 1601         Dead End         0.12         24         71           7         SR 1665         Becton Ct.         Nash         SR 1609         Dead End         0.12         24         71           8         SR 1669         Daverport Rd.         Nash         SR 1609         Dead End         0.22         20         138           9         SR 1695         Kimberly Jo Dr.         Nash         SR 1609         X-Cross         0.86         22         466           10         SR 1697         Yorkshire Ln.         Nash         SR 1700         SR 1894         0.50         18         222           11         SR 1698         New Castle Ct.         Nash         SR 1709         Dead End         0.23         18         102           12         SR 1797         Woodreet Rd.         Nash         SR 1006         SR 1779         0.01         29         49							_			8.4
4 SR 1596 Mckinney Rd. Nash SR 1531 Dead End 0.22 20 108 5 SR 1665 Ford Rd. Nash SR 1601 Dead End 0.32 24 189 6 SR 1666 Becton Ct. Nash SR 1665 Dead End 0.12 24 71 7 SR 1685 Trailwood Dr. Nash SR 1669 Dead End 0.12 24 71 8 SR 1689 Davenport Rd. Nash SR 1609 Dead End 0.12 24 71 8 SR 1689 Davenport Rd. Nash SR 1609 Dead End 0.12 24 71 1 8 SR 1689 Davenport Rd. Nash SR 1609 Dead End 0.28 20 138 9 SR 1689 Davenport Rd. Nash SR 1609 Dead End 0.28 20 138 1 1 1 SR 1689 Davenport Rd. Nash SR 1609 Dead End 0.28 20 146 1 1 SR 1689 Davenport Rd. Nash SR 1609 Dead End 0.28 20 146 1 1 SR 1689 New Castle Ct. Nash SR 1609 K-Cross 0.86 22 466 1 SR 1697 Vorkshire Ln. Nash SR 1609 K-Cross 0.86 22 466 1 SR 1697 Vorkshire Ln. Nash SR 1700 SR 1894 0.50 18 222 1 1 SR 1698 New Castle Ct. Nash SR 1790 Dead End 0.29 10 143 1 SR 1779 Daughtnidge Rd. Nash SR 1704 Dead End 0.29 20 143 1 SR 1779 White Oak Rd. Nash SR 1706 SR 1779 0.10 20 49 1 SR 1779 White Oak Rd. Nash NC 97 SR 1779 0.10 20 49 1 SR 1779 White Oak Rd. Nash NC 97 Dead End 0.27 20 133 1 SR 1789 Dunbarton Rd. Nash NC 97 Dead End 0.27 20 133 1 SR 1798 Woodleaf Cir. Nash SR 1796 Dead End 0.03 20 15 SR 1799 Morris Rd. Nash SR 1796 Dead End 0.03 20 15 SR 1799 Morris Rd. Nash SR 1796 Dead End 0.03 20 15 SR 1799 Morris Rd. Nash SR 1796 Dead End 0.03 20 15 SR 1807 Sunnyfield Rd. Nash SR 1796 Dead End 0.03 20 15 SR 1807 Sunnyfield Rd. Nash SR 1796 Dead End 0.03 20 15 SR 1808 Cameron St. Nash SR 1796 Dead End 0.00 0.07 20 34 Sunnyfield Rd. Nash SR 1796 Dead End 0.00 0.07 20 34 Sunnyfield Rd. Nash SR 1796 Dead End 0.00 0.09 22 49 118 SR 1808 Cameron St. Nash SR 1807 Dead End 0.00 0.09 20 44 SR 1813 Generon St. Nash SR 1797 Dead End 0.00 0.09 20 44 SR 1813 Generon St. Nash SR 1807 Dead End 0.00 0.09 20 44 SR 1813 Generon St. Nash SR 1807 Dead End 0.00 0.09 20 44 SR 1813 Generon St. Nash SR 1807 Dead End 0.00 0.09 20 44 SR 1813 Generon St. Nash SR 1807 Dead End 0.00 0.09 20 44 SR 1813 Generon St. Nash SR 1807 Dead End 0.00 0.09 20 192 SR 1842 Tanbark Dr. Nash SR 1807 Dead End 0.00 0.09 20			-							12
5         SR 1665         Ford Rd.         Nash         SR 1660         Dead End         0.32         24         189           6         SR 1666         Beach Ct.         Nash         SR 1665         Dead End         0.12         24         71           7         SR 1685         Trailwood Dr.         Nash         SR 1609         Dead End         0.12         24         71           8         SR 1686         Davenport Rd.         Nash         SR 1609         Accordance         20         138           9         SR 1695         Kimberly Jo Dr.         Nash         SR 1609         X-Cross         0.66         22         466           10         SR 1697         Yorkshire Ln.         Nash         SR 1700         SR 1894         0.50         18         222           11         SR 1698         New Castle Ct.         Nash         SR 1709         Dead End         0.23         18         102           12         SR 1779         White Oak Rd.         Nash         SR 1606         SR 1779         0.10         20         49           14         SR 1779         White Oak Rd.         Nash         NC 97         SR 1778         0.11         20         54 <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td>_</td><td></td><td></td><td>5.6</td></t<>				_			_			5.6
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7         SR 1685         Trailwood Dr.         Nash         SR 1609         Dead End         0.12         24         71           8         SR 1689         Davenport Rd.         Nash         SR 1604         Dead End         0.28         20         138           9         SR 1697         Yorkshire Ln.         Nash         SR 1609         X-Cross         0.86         22         466           10         SR 1697         Yorkshire Ln.         Nash         SR 1700         SR 1894         0.50         18         222           11         SR 1697         Yorkshire Ln.         Nash         SR 1700         SR 1894         0.50         18         222           12         SR 1749         Daughtridge Rd.         Nash         SR 1797         Dead End         0.23         18         102           13         SR 1778         Woodcrest Rd.         Nash         NC 97         SR 1779         0.10         20         49           14         SR 1779         White Oak Rd.         Nash         NC 97         SR 1778         0.11         20         54           15         SR 1795         Duzal And         Nash         NC 97         SR 1778         0.11         20         22 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13.2</td>										13.2
8         SR 1689         Davenport Rd.         Nash         SR 1694         Dead End         0.28         20         138           9         SR 1695         Kimberly Jo Dr.         Nash         SR 1609         X-Cross         0.86         22         466           10         SR 1697         Yorkshire Ln.         Nash         SR 1700         SS 1894         0.50         18         222           11         SR 1698         New Castle Ct.         Nash         SR 1790         Dead End         0.23         18         102           12         SR 1749         Daughtridge Rd.         Nash         SR 1798         Dead End         0.29         20         143           13         SR 1779         White Oak Rd.         Nash         NS 1706         SR 1797         0.10         20         49           14         SR 1795         Wobalcard Rd.         Nash         NC 97         Dead End         0.27         20         133           15         SR 1795         Obradard Cr.         Nash         NC 97         Dead End         0.07         20         133           15         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20										5
9 SR 1695 Kimberly Jo Dr. Nash SR 1609 X-Cross 0.86 22 466 10 SR 1697 Vorkshire Ln. Nash SR 1700 SR 1894 0.50 18 222 11 SR 1698 New Castle Ct. Nash SR 1697 Dead End 0.23 18 102 12 SR 1749 Daughtridge Rd. Nash SR 1748 Dead End 0.23 18 102 13 SR 1778 Woodcrest Rd. Nash SR 1006 SR 1779 0.10 20 49 14 SR 1779 White Oak Rd. Nash NC 97 SR 1778 0.11 20 54 15 SR 1795 Dunbarton Rd. Nash NC 97 Dead End 0.27 20 133 16 SR 1795 Dunbarton Rd. Nash NC 97 Dead End 0.027 20 133 16 SR 1797 Woodled Cir. Nash NC 97 SR 1798-11 0.41 20 202 17 SR 1798 Morris Rd. Nash NC 97 SR 1798-11 0.41 20 202 18 SR 1799 Woodled Cir. Nash SR 1796 SR 1795 0.23 20 113 19 SR 1799 Morris Ct. Nash SR 1796 SR 1795 0.23 20 113 19 SR 1799 Morris Ct. Nash SR 1796 SR 1795 0.23 20 113 19 SR 1799 Sunnyfield Rd. Nash SR 1796 SR 1795 0.24 20 118 21 SR 1808 Cameron St. Nash SR 1717 SR 1717+.09 0.09 22 49 22 SR 1808 Cameron St. Nash SR 1717 SR 1717+.09 0.09 22 49 23 SR 1802 Cameron St. Nash SR 1807 Dead End 0.05 18 22 24 SR 1803 Gameron St. Nash SR 1807 Dead End 0.05 18 22 25 SR 1803 Gameron St. Nash SR 1807 Dead End 0.09 20 44 24 SR 1813 Gust Ct. Nash SR 1807 Dead End 0.09 20 44 25 SR 1835 Mosswood Dr. Nash SR 1807 Dead End 0.09 20 44 26 SR 1833 Bentrook Dr. Nash SR 1807 Dead End 0.09 20 44 27 SR 1835 Mosswood Dr. Nash SR 1796 Dead End 0.09 20 146 28 SR 1844 St John St. Nash SR 1790 Dead End 0.09 20 146 29 SR 1844 Haywood Dr. Nash SR 1700 SR 1832 0.27 22 116 29 SR 1849 St John St. Nash SR 1700 Dead End 0.09 20 192 30 SR 1843 Riverpoint Rd. Nash SR 1700 Dead End 0.06 20 30 31 SR 1843 Riverpoint Rd. Nash SR 1700 Dead End 0.06 20 30 32 SR 1849 Bentrook Dr. Nash SR 1700 SR 1832 0.27 22 116 33 SR 1849 Bentrook Dr. Nash SR 1700 SR 1832 0.27 22 116 34 SR 1849 Betchrome Rd. Nash SR 1700 Dead End 0.06 18 20 35 SR 1859 Hay Haywood Dr. Nash SR 1700 Dead End 0.06 18 20 36 SR 1849 Bentrowed Rd. Nash SR 1700 Dead End 0.06 18 20 37 SR 1859 Bent Creek Ct. Nash SR 1859 0.011 18 49 38 SR 1850 Lynnhaden Rd. Nash SR 1860 0.08 18 150 39 SR 1858 Bent Creek Ct. Nash SR 1869 Dead End 0.0	-									5
10			·							9.7
11         SR 1698         New Castle Ct.         Nash         SR 1697         Dead End         0.23         18         102           12         SR 1749         Daughtridge Rd.         Nash         SR 1748         Dead End         0.29         20         143           13         SR 1778         Wohlte Oak Rd.         Nash         SR 1006         SR 1779         0.10         20         49           14         SR 1779         White Oak Rd.         Nash         NC 97         SR 1778         0.11         20         54           15         SR 1796         Dunbarton Rd.         Nash         NC 97         Dead End         0.27         20         133           16         SR 1796         Shenandoah Dr.         Nash         NC 97         Dead End         0.03         20         15           18         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1798         Morris Ct.         Nash         SR 1796         Dead End         0.07         20         34           19         SR 1807         Sunyfield Rd.         Nash         SR 1798         Dead End         0.07         20			•							32.6
12         SR 1749         Daughtridge Rd.         Nash         SR 1778         Dead End         0.29         20         143           13         SR 1778         Whodcrest Rd.         Nash         SR 1006         SR 1779         0.10         20         49           14         SR 1779         White Oak Rd.         Nash         NC 97         SR 1778         0.11         20         54           15         SR 1796         Dubarton Rd.         Nash         NC 97         Dead End         0.27         20         133           16         SR 1796         Shenandoah Dr.         Nash         NC 97         SR 1798+11         0.41         20         202           17         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1799         Morris Rd.         Nash         SR 1796         SR 1795         0.23         20         113           19         SR 1799         Morris Rd.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1802         Sannor St.         Nash         SR 1798         Dead End         0.07         20         11	10			Nash		SR 1894			222	15.5
13         SR 1778         Woodcrest Rd.         Nash         SR 1006         SR 1779         0.10         20         49           14         SR 1779         White Oak Rd.         Nash         NC 97         SR 1778         0.11         20         54           15         SR 1795         Dunbarton Rd.         Nash         NC 97         Dead End         0.27         20         133           16         SR 1796         Shenandoah Dr.         Nash         NC 97         SR 1798+11         0.41         20         202           17         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1799         Morris Ct.         Nash         SR 1796         Dead End         0.07         20         34           19         SR 1807         Morris Ct.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1808         Cameron St.         Nash         SR 1145         SR 1813-06         0.24         20         118           21         SR 1808         Cameron St.         Nash         SR 1717         SR 17171-09         0.09         22 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>7.1</td></td<>							_			7.1
14         SR 1779         White Oak Rd.         Nash         NC 97         SR 1778         0.11         20         54           15         SR 1795         Dunbarton Rd.         Nash         NC 97         Dead End         0.27         20         133           16         SR 1796         Shenandoah Dr.         Nash         NC 97         SR 1798L11         0.41         20         202           17         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1798         Morris Ct.         Nash         SR 1796         Dead End         0.07         20         34           19         SR 1807         Sunnyfield Rd.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1807         Sunnyfield Rd.         Nash         SR 1145         SR 1813-06         0.24         20         118           21         SR 1808         Cameron St.         Nash         SR 1145         SR 1813-06         0.24         20         118           22         SR 1808         Cameron St.         Nash         SR 18145         SR 18140         0.09         22	12		Daughtridge Rd.				0.29		143	10
15         SR 1795         Dunbarton Rd.         Nash         NC 97         Dead End         0.27         20         133           16         SR 1796         Shenandoah Dr.         Nash         NC 97         SR 1798+11         0.41         20         202           17         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1798         Morris Rd.         Nash         SR 1796         SR 1795         0.23         20         113           19         SR 1799         Morris Ct.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1807         Sunnyfield Rd.         Nash         SR 1145         SR 1813+.06         0.24         20         118           21         SR 1807         Cameron St.         Nash         SR 1717         SR 1717+.09         0.09         22         49           22         SR 1808         Cameron St.         Nash         SR 1717         SR 1717+.09         0.09         20         44           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20	13	SR 1778	Woodcrest Rd.	Nash		SR 1779	0.10	20	49	3.4
16         SR 1796         Shenandoah Dr.         Nash         NC 97         SR 1798+.11         0.41         20         202           17         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1798         Morris Rd.         Nash         SR 1796         Dead End         0.03         20         113           19         SR 1799         Morris Ct.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1807         Sunnyfield Rd.         Nash         SR 1798         Dead End         0.07         20         118           21         SR 1808         Cameron St.         Nash         SR 1717         SR 1717-09         0.09         22         49           22         SR 1808         Cameron St.         Nash         PVMT CHG         Dead End         0.06         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Bart St.         Bart St.         SR 1807         Dead End         0.06         22         <	14	SR 1779	White Oak Rd.	Nash	NC 97		0.11	20	54	3.8
17         SR 1797         Woodleaf Cir.         Nash         SR 1796         Dead End         0.03         20         15           18         SR 1799         Morris Rd.         Nash         SR 1796         SR 1795         0.23         20         113           19         SR 1799         Morris Ct.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1807         Sunnyfield Rd.         Nash         SR 11415         SR 18134-06         0.24         20         118           21         SR 1808         Cameron St.         Nash         SR 11415         SR 18134-06         0.24         20         118           22         SR 1808         Cameron St.         Nash         PVMT CHG         Dead End         0.05         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.06         20         30           24         SR 1832         Barnes Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 1807         Dead End         0.06         22 <t< td=""><td>15</td><td>SR 1795</td><td>Dunbarton Rd.</td><td>Nash</td><td>NC 97</td><td>Dead End</td><td>0.27</td><td>20</td><td>133</td><td>9.3</td></t<>	15	SR 1795	Dunbarton Rd.	Nash	NC 97	Dead End	0.27	20	133	9.3
18         SR 1798         Morris Rd.         Nash         SR 1796         SR 1795         0.23         20         113           19         SR 1799         Morris Ct.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1807         Sunnyfield Rd.         Nash         SR 1145         SR 1813+.06         0.24         20         118           21         SR 1808         Cameron St.         Nash         SR 1717         SR 1717+09         0.09         22         49           22         SR 1808         Cameron St.         Nash         PVMT CHG         Dead End         0.05         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.06         20         30           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 1807         Dead End         0.06         20         30           26         SR 1832         Tanbark Dr.         Nash         SR 1700         SR 1832         0.27         22         146 <td>16</td> <td>SR 1796</td> <td>Shenandoah Dr.</td> <td>Nash</td> <td>NC 97</td> <td>SR 1798+.11</td> <td>0.41</td> <td>20</td> <td>202</td> <td>14.1</td>	16	SR 1796	Shenandoah Dr.	Nash	NC 97	SR 1798+.11	0.41	20	202	14.1
19         SR 1799         Morris Ct.         Nash         SR 1798         Dead End         0.07         20         34           20         SR 1807         Sunnyfield Rd.         Nash         SR 1145         SR 1813+.06         0.24         20         118           21         SR 1808         Cameron St.         Nash         SR 1717         SR 1717+.09         0.09         22         49           22         SR 1808         Cameron St.         Nash         PVMT CHG         Dead End         0.05         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.09         20         44           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 18407         Dead End         0.06         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1700         SR 1832         0.27         22         146           27         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20	17	SR 1797	Woodleaf Cir.	Nash	SR 1796	Dead End	0.03	20	15	1.1
20         SR 1807         Sunnyfield Rd.         Nash         SR 1145         SR 1813+.06         0.24         20         118           21         SR 1808         Cameron St.         Nash         SR 1717         SR 1717+.09         0.09         22         49           22         SR 1808         Cameron St.         Nash         SR 1817         SR 1717+.09         0.09         22         49           22         SR 1808         Cameron St.         Nash         SR 1807         Dead End         0.05         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.09         20         44           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 1803         0.60         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         0.15         22         81           28         R 1840	18	SR 1798	Morris Rd.	Nash	SR 1796	SR 1795	0.23	20	113	7.9
21         SR 1808         Cameron St.         Nash         SR 1717         SR 1717+.09         0.09         22         49           22         SR 1808         Cameron St.         Nash         PVMT CHG         Dead End         0.05         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.06         20         30           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 18145         SR 1833         0.60         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1700         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192	19	SR 1799	Morris Ct.	Nash	SR 1798	Dead End	0.07	20	34	2.4
22         SR 1808         Cameron St.         Nash         PVMT CHG         Dead End         0.05         18         22           23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.09         20         44           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 18145         SR 1833         0.60         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1710         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1848         Bridgeview Rd.         Nash         NR 1603         SR 1850         0.38         20         187	20	SR 1807	Sunnyfield Rd.	Nash	SR 1145	SR 1813+.06	0.24	20	118	8.3
23         SR 1812         Barnes Ct.         Nash         SR 1807         Dead End         0.09         20         44           24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 1145         SR 1833         0.60         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1700         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1832         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1843         Riverpoint Rd.         Nash         NR 1745         SR 1745         0.39         20         192           30         SR 1843         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           31 <t< td=""><td>21</td><td>SR 1808</td><td>Cameron St.</td><td>Nash</td><td>SR 1717</td><td>SR 1717+.09</td><td>0.09</td><td>22</td><td>49</td><td>3.4</td></t<>	21	SR 1808	Cameron St.	Nash	SR 1717	SR 1717+.09	0.09	22	49	3.4
24         SR 1813         Gust Ct.         Nash         SR 1807         Dead End         0.06         20         30           25         SR 1832         Tanbark Dr.         Nash         SR 1145         SR 1833         0.60         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1700         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1848         Riverpoint Rd.         Nash         NC 97         Dead End         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53<	22	SR 1808	Cameron St.	Nash	PVMT CHG	Dead End	0.05	18	22	1.5
25         SR 1832         Tanbark Dr.         Nash         SR 1145         SR 1833         0.60         24         355           26         SR 1833         Benbrook Dr.         Nash         SR 1700         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1843         Riverpoint Rd.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1843         Riverpoint Rd.         Nash         NSR 1603         SR 1850         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.12         18         53           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53	23	SR 1812	Barnes Ct.	Nash	SR 1807	Dead End	0.09	20	44	3.1
26         SR 1833         Benbrook Dr.         Nash         SR 1700         SR 1832         0.27         22         146           27         SR 1835         Mosswood Dr.         Nash         SR 1832         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1843         Riverpoint Rd.         Nash         NC 97         Dead End         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18 <td< td=""><td>24</td><td>SR 1813</td><td>Gust Ct.</td><td>Nash</td><td>SR 1807</td><td>Dead End</td><td>0.06</td><td>20</td><td>30</td><td>2.1</td></td<>	24	SR 1813	Gust Ct.	Nash	SR 1807	Dead End	0.06	20	30	2.1
27         SR 1835         Mosswood Dr.         Nash         SR 1832         SR 1832         0.15         22         81           28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         0.39         20         192           30         SR 1843         Riverpoint Rd.         Nash         NC 97         Dead End         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.14         18         62           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204 <t< td=""><td>25</td><td>SR 1832</td><td>Tanbark Dr.</td><td>Nash</td><td>SR 1145</td><td>SR 1833</td><td>0.60</td><td>24</td><td>355</td><td>24.9</td></t<>	25	SR 1832	Tanbark Dr.	Nash	SR 1145	SR 1833	0.60	24	355	24.9
28         SR 1840         St. John St.         Nash         SR 1710         Dead End         0.16         20         79           29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1843         Riverpoint Rd.         Nash         NC 97         Dead End         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1859         0.11         18         49	26	SR 1833	Benbrook Dr.	Nash	SR 1700	SR 1832	0.27	22	146	10.2
29         SR 1842         Haywood Dr.         Nash         SR 1745         SR 1745         0.39         20         192           30         SR 1843         Riverpoint Rd.         Nash         NC 97         Dead End         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1849         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18	27	SR 1835	Mosswood Dr.	Nash	SR 1832	SR 1832	0.15	22	81	5.7
30         SR 1843         Riverpoint Rd.         Nash         NC 97         Dead End         0.41         18         182           31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1849         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18	28	SR 1840	St. John St.	Nash	SR 1710	Dead End	0.16	20	79	5.5
31         SR 1848         Bridgeview Rd.         Nash         SR 1603         SR 1850         0.38         20         187           32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18	29	SR 1842	Haywood Dr.	Nash	SR 1745	SR 1745	0.39	20	192	13.4
32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         SR 1879         Dead End         0.10         18	30	SR 1843	Riverpoint Rd.	Nash	NC 97	Dead End	0.41	18	182	12.7
32         SR 1849         Blackthorne Rd.         Nash         SR 1848         SR 1850         0.12         18         53           33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         SR 1879         Dead End         0.10         18	31	SR 1848	Bridgeview Rd.	Nash	SR 1603	SR 1850	0.38	20	187	13.1
33         SR 1850         Lynnhaden Rd.         Nash         SR 1849         Dead End         0.14         18         62           34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22 <td>32</td> <td>1</td> <td></td> <td>1</td> <td></td> <td>SR 1850</td> <td>_</td> <td></td> <td></td> <td>3.7</td>	32	1		1		SR 1850	_			3.7
34         SR 1851         Forest Dr.         Nash         SR 1704         Dead End         0.36         18         160           35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.27         18         120           41         SR 1880         Lake Ridge Ct.         Nash         SR 1879         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22     <	33	SR 1850	Lynnhaden Rd.	Nash	SR 1849	Dead End	0.14	18	62	4.3
35         SR 1852         Trooper Rd.         Nash         SR 1704         Dead End         0.46         18         204           36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.27         18         120           41         SR 1880         Lake Ridge Ct.         Nash         SR 1879         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22           43         SR 1951         Stanhope Meth.         Nash         NC 97         NC 97         0.10         10         25 <td>34</td> <td>SR 1851</td> <td>Forest Dr.</td> <td>Nash</td> <td></td> <td>Dead End</td> <td>0.36</td> <td>18</td> <td>160</td> <td>11.2</td>	34	SR 1851	Forest Dr.	Nash		Dead End	0.36	18	160	11.2
36         SR 1858         Bent Creek Dr.         Nash         SR 1700         SR 1859         0.11         18         49           37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.27         18         120           41         SR 1880         Lake Ridge Ct.         Nash         SR 1879         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22           43         SR 1951         Stanhope Meth.         Nash         NC 97         NC 97         0.10         10         25           44         SR 2000         Flat Rock Dr.         Nash         SR 1646         Dead End         0.32         18         142     <		1	Trooper Rd.	Nash			0.46		204	14.3
37         SR 1859         Bent Creek Ct.         Nash         SR 1858         Dead End         0.06         18         27           38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.27         18         120           41         SR 1880         Lake Ridge Ct.         Nash         SR 1879         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22           43         SR 1951         Stanhope Meth.         Nash         NC 97         NC 97         0.10         10         25           44         SR 2000         Flat Rock Dr.         Nash         SR 1532         Dead End         0.32         18         146           45         SR 2207         Ed'S Dr.         Nash         SR 1646         Dead End         0.32         18         142		SR 1858	•				0.11	18	49	3.4
38         SR 1871         Glennwood Rd.         Nash         SR 1852         Dead End         0.18         18         80           39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.27         18         120           41         SR 1880         Lake Ridge Ct.         Nash         SR 1879         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22           43         SR 1951         Stanhope Meth.         Nash         NC 97         NC 97         0.10         10         25           44         SR 2000         Flat Rock Dr.         Nash         SR 1532         Dead End         0.33         18         146           45         SR 2207         Ed'S Dr.         Nash         SR 1646         Dead End         0.32         18         142				_						1.9
39         SR 1878         Forest Cove Rd.         Nash         NC 97         SR 1879         0.27         18         120           40         SR 1879         Edgewater Rd.         Nash         Dead End         0.27         18         120           41         SR 1880         Lake Ridge Ct.         Nash         SR 1879         Dead End         0.10         18         44           42         SR 1896         Lancasterhire Ct.         Nash         SR 1697         Dead End         0.05         18         22           43         SR 1951         Stanhope Meth.         Nash         NC 97         NC 97         0.10         10         25           44         SR 2000         Flat Rock Dr.         Nash         SR 1532         Dead End         0.33         18         146           45         SR 2207         Ed'S Dr.         Nash         SR 1646         Dead End         0.32         18         142										5.6
40       SR 1879       Edgewater Rd.       Nash       Dead End       0.27       18       120         41       SR 1880       Lake Ridge Ct.       Nash       SR 1879       Dead End       0.10       18       44         42       SR 1896       Lancasterhire Ct.       Nash       SR 1697       Dead End       0.05       18       22         43       SR 1951       Stanhope Meth.       Nash       NC 97       NC 97       0.10       10       25         44       SR 2000       Flat Rock Dr.       Nash       SR 1532       Dead End       0.33       18       146         45       SR 2207       Ed'S Dr.       Nash       SR 1646       Dead End       0.32       18       142				_						8.4
41       SR 1880       Lake Ridge Ct.       Nash       SR 1879       Dead End       0.10       18       44         42       SR 1896       Lancasterhire Ct.       Nash       SR 1697       Dead End       0.05       18       22         43       SR 1951       Stanhope Meth.       Nash       NC 97       NC 97       0.10       10       25         44       SR 2000       Flat Rock Dr.       Nash       SR 1532       Dead End       0.33       18       146         45       SR 2207       Ed'S Dr.       Nash       SR 1646       Dead End       0.32       18       142										8.4
42       SR 1896       Lancasterhire Ct.       Nash       SR 1697       Dead End       0.05       18       22         43       SR 1951       Stanhope Meth.       Nash       NC 97       NC 97       0.10       10       25         44       SR 2000       Flat Rock Dr.       Nash       SR 1532       Dead End       0.33       18       146         45       SR 2207       Ed'S Dr.       Nash       SR 1646       Dead End       0.32       18       142			·	_			_			3.1
43     SR 1951     Stanhope Meth.     Nash     NC 97     NC 97     0.10     10     25       44     SR 2000     Flat Rock Dr.     Nash     SR 1532     Dead End     0.33     18     146       45     SR 2207     Ed'S Dr.     Nash     SR 1646     Dead End     0.32     18     142			·				_			1.5
44       SR 2000       Flat Rock Dr.       Nash       SR 1532       Dead End       0.33       18       146         45       SR 2207       Ed'S Dr.       Nash       SR 1646       Dead End       0.32       18       142				_						1.8
45 SR 2207 Ed'S Dr. Nash SR 1646 Dead End 0.32 18 142			-							10.2
							_			9.9
10 ST 2551 PUTO CIGHT I.C. PUTO CICHT STORY							-			11.2
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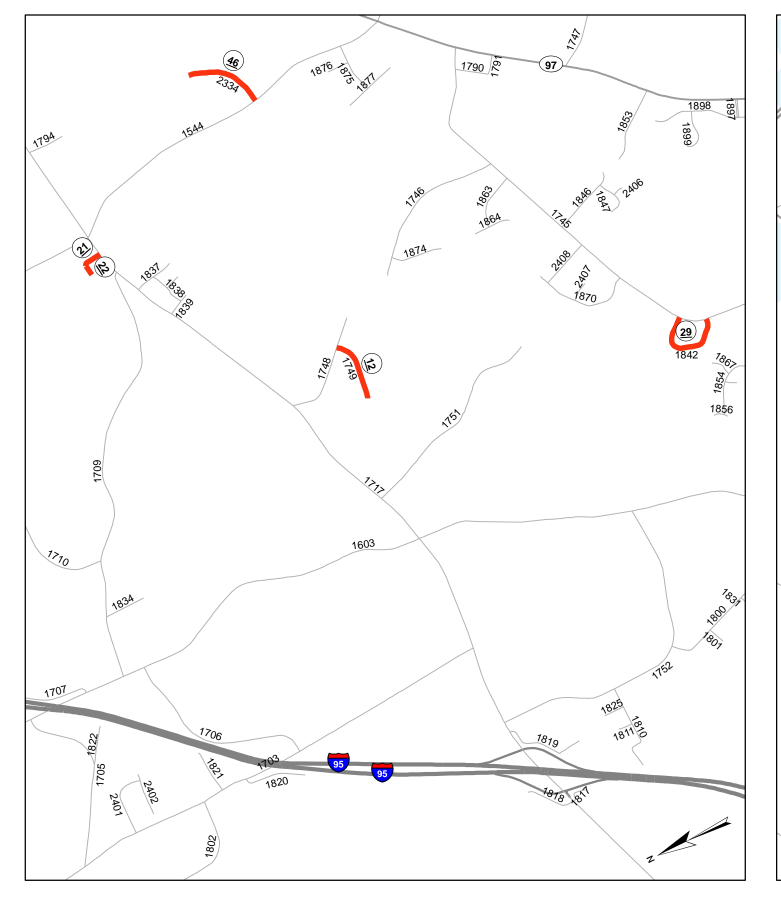
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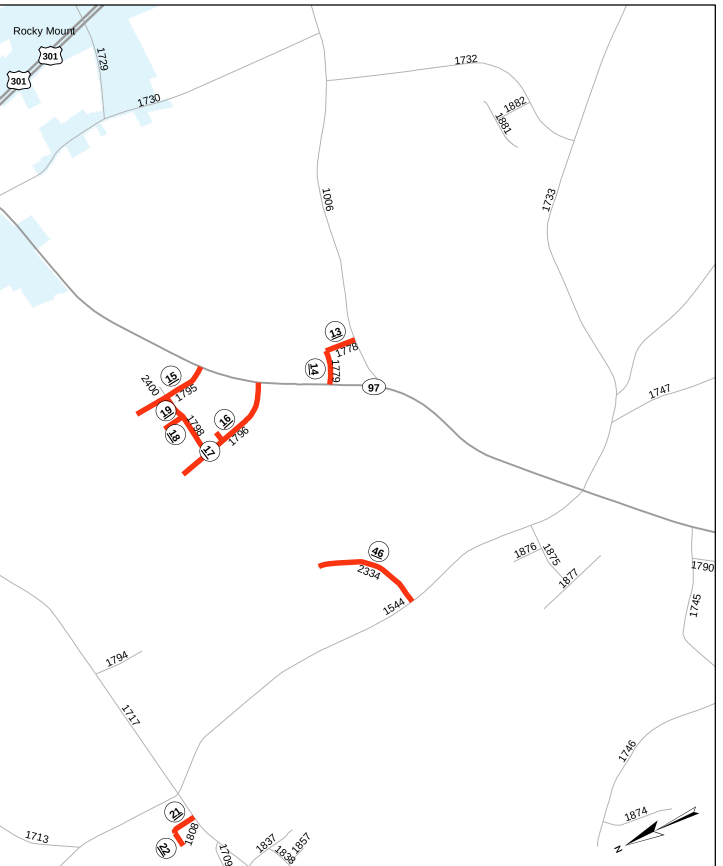


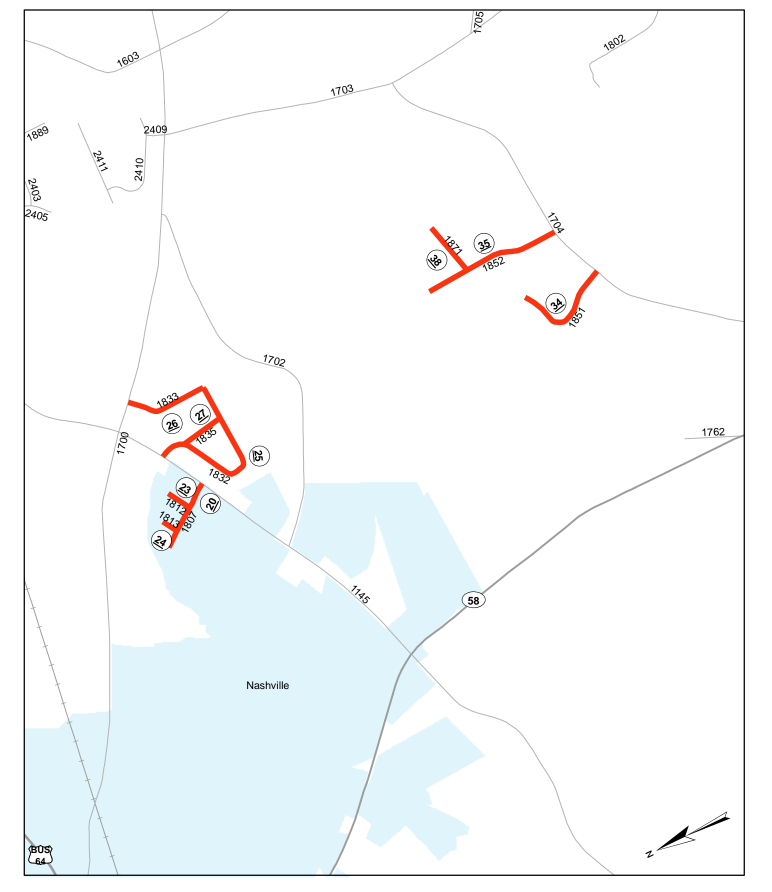


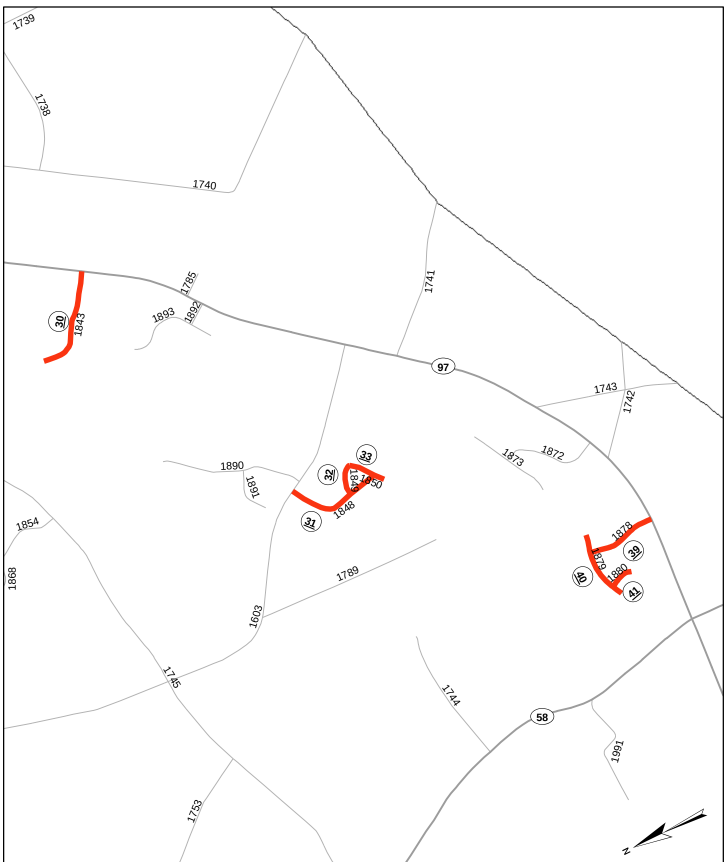


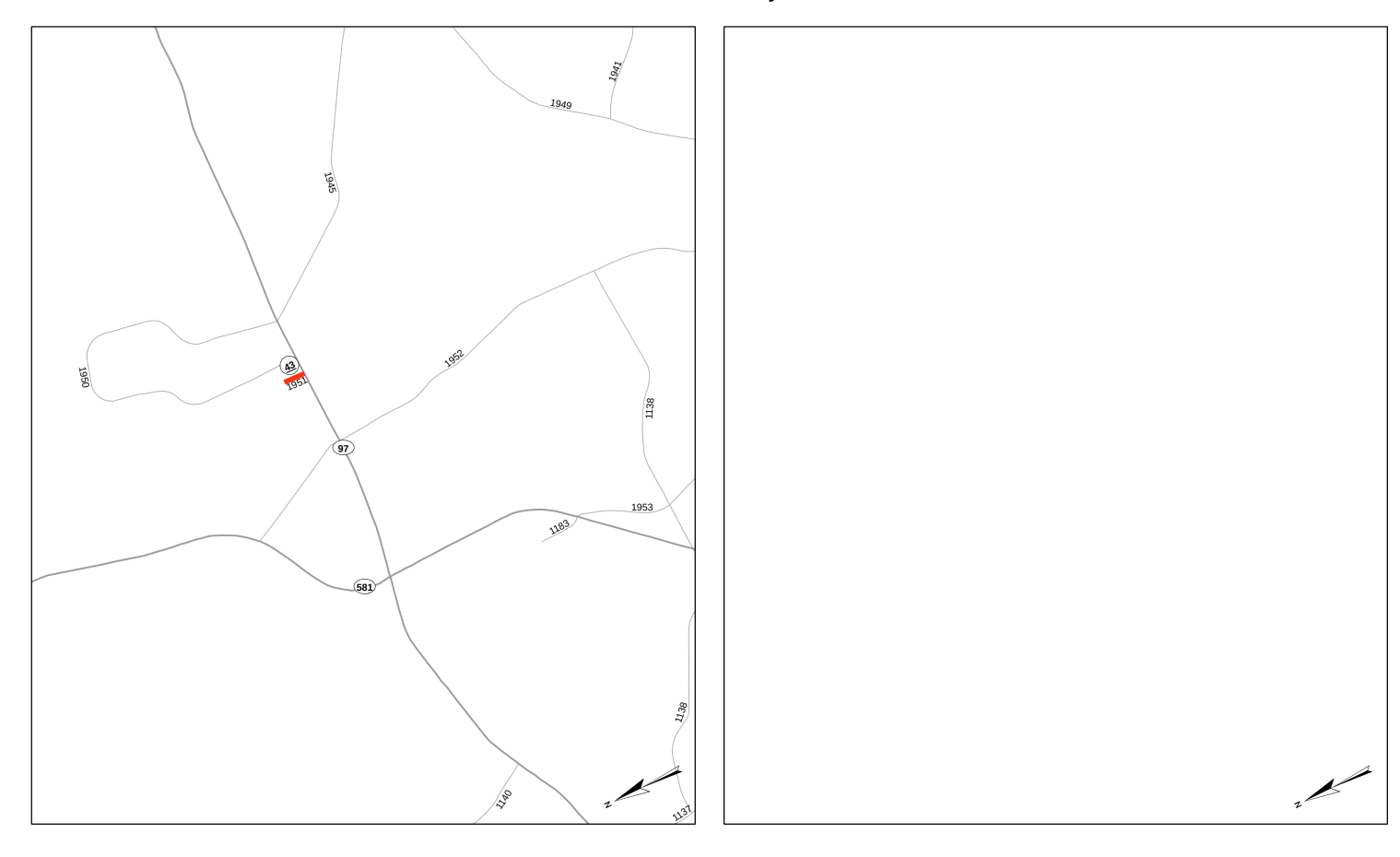






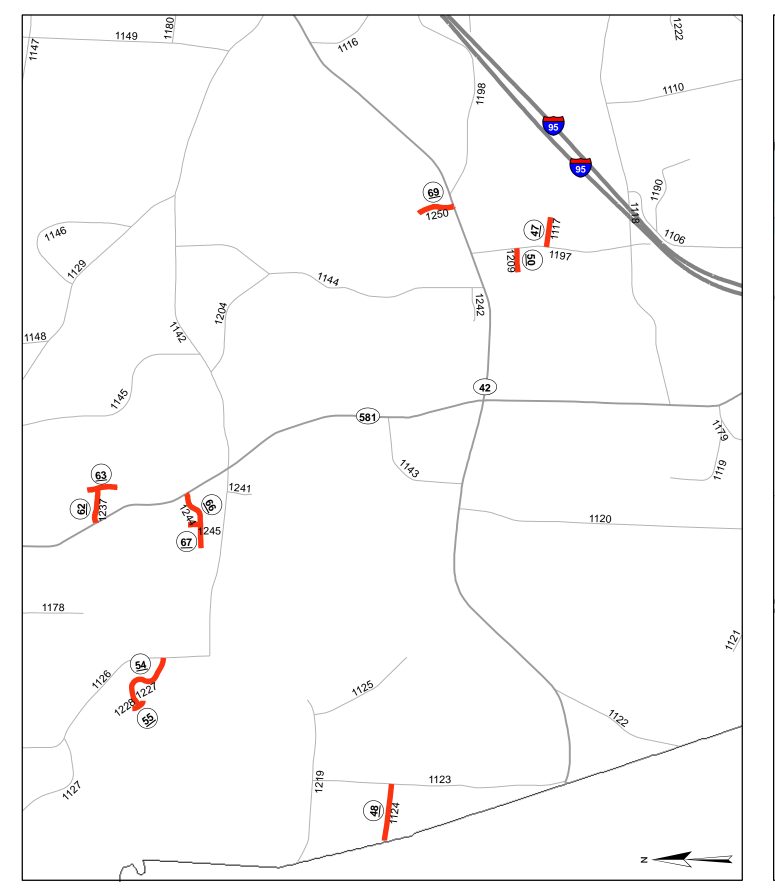


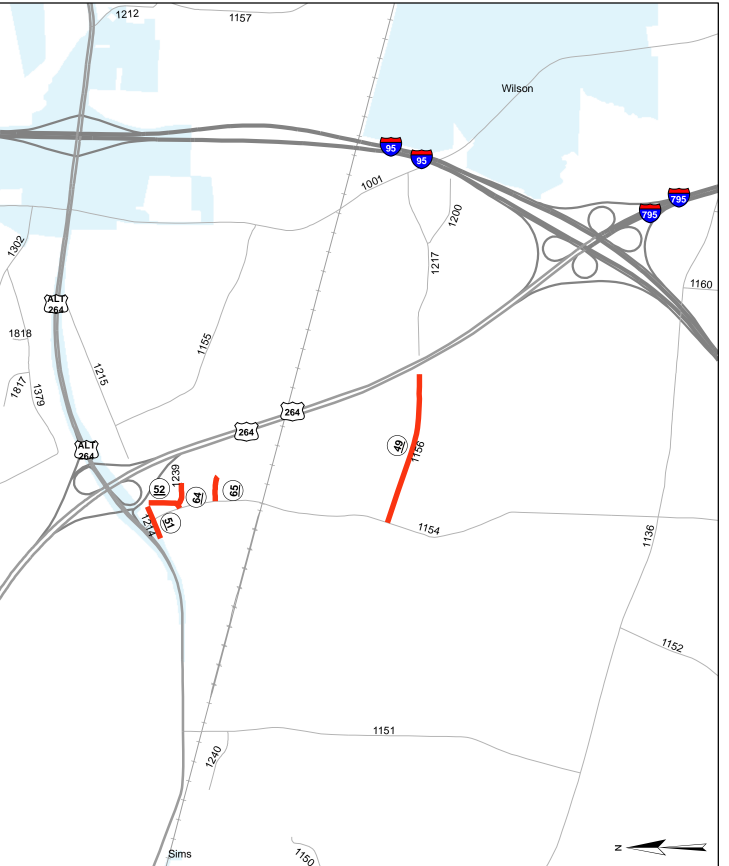


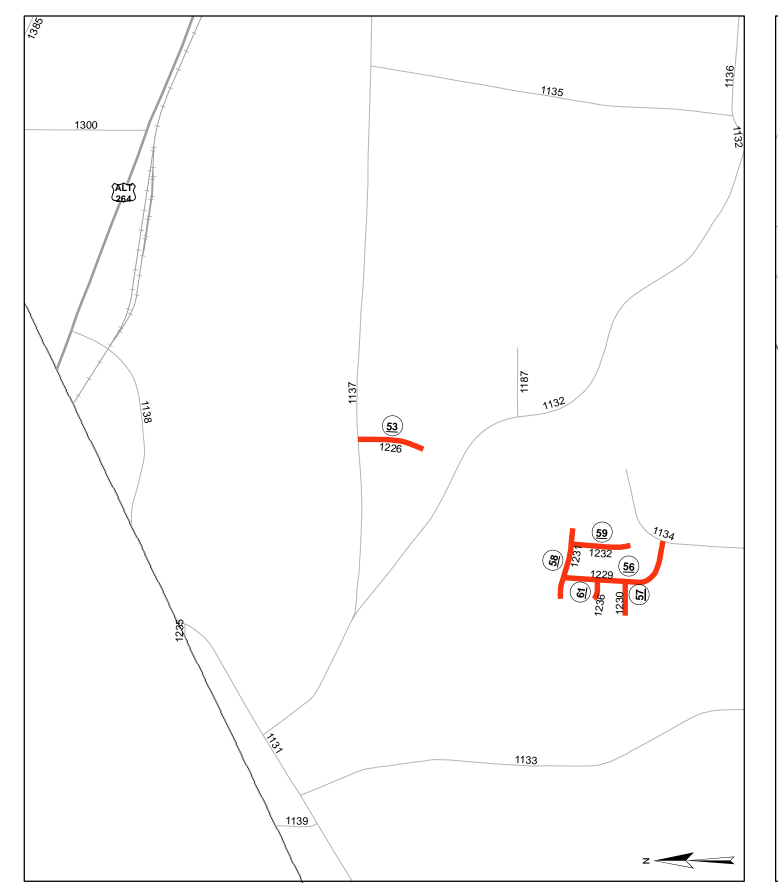


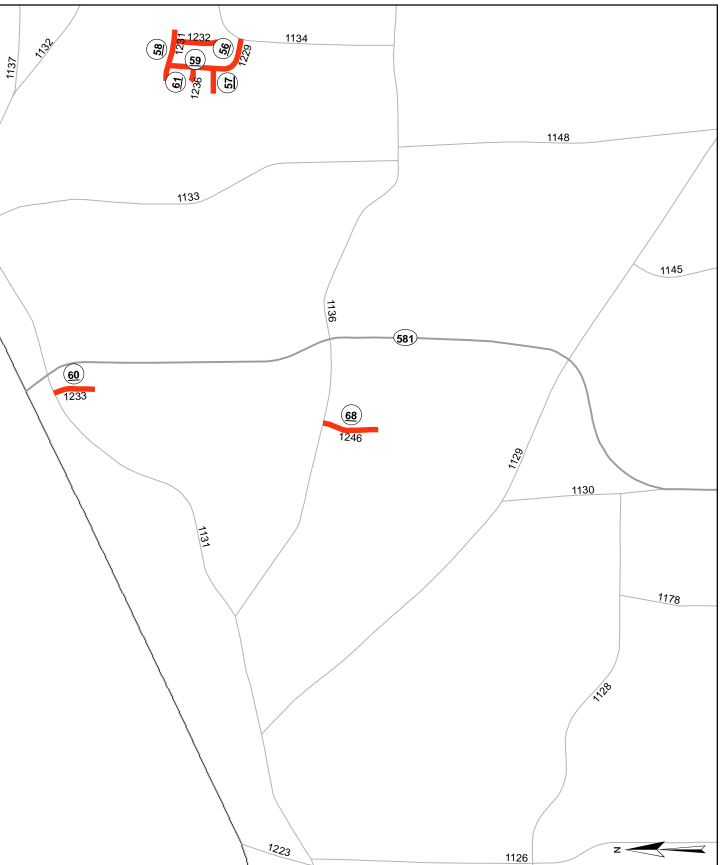
	Route			From				S4.75	
	ι - ,	Road Name	County	Description	To Description	Length		Tons	Binder
	SR 1117	Norman Ct.	Wilson	SR 1197	Dead End	0.20		89	6.2
	SR 1124	Batten Rd	Wilson	SR 1123	Dead End	0.37	20	182	12.7
	SR 1156	Mammie Rd	Wilson	SR 1154	Dead End	0.59		291	20.4
	SR 1209	Judge	Wilson	SR 1197	Dead End	0.16		71	5
	SR 1214	Grover Lane	Wilson	Dead End	Dead End	0.13		77	5.4
	SR 1216	Little Davie	Wilson	SR 1154	Dead End	0.13		64	4.5
53	SR 1226	Dillon	Wilson	SR 1137	Dead End	0.18		89	6.2
54	SR 1227	Buckhorn Plantation	Wilson	SR 1126	SR 1228	0.47	20	232	16.2
55	SR 1228	Regatta	Wilson	Dead End	Dead End	0.09	20	44	3.1
56	SR 1229	Frances	Wilson	SR 1134	SR 1231	0.35	18	155	10.9
57	SR 1230	Pearl	Wilson	SR 1229	Dead End	0.09	18	40	2.8
58	SR 1231	Linda	Wilson	SR 1232	Dead End	0.19	18	84	5.9
59	SR 1232	Berry	Wilson	SR 1231	Dead End	0.16	18	71	5
60	SR 1233	Craig Ct.	Wilson	SR 1131	Dead End	0.15	20	74	5.2
61	SR 1236	Edna	Wilson	SR 1229	Dead End	0.06	18	27	1.9
62	SR 1237	Pennington PI	Wilson	NC 581	SR 1238	0.23	20	113	7.9
63	SR 1238	Armetus	Wilson	Dead End	Dead End	0.20	20	99	6.9
64	SR 1239	Wrennwood Ct	Wilson	SR 1216	Dead End	0.09	20	44	3.1
65	SR 1243	Robinwood	Wilson	SR 1154	Dead End	0.10	20	49	3.4
66	SR 1244	Nowell	Wilson	NC 581	Dead End	0.39	20	192	13.4
67	SR 1245	Peggy	Wilson	SR 1244	Dead End	0.08	20	39	2.7
68	SR 1246	Gentle Breeze Dr	Wilson	SR 1136	Dead End	0.21	20	103	7.2
69	SR 1250	Brittany Lane	Wilson	NC 42	Dead End	0.24	20	118	8.3
70	SR 1394	Silver Lake Court	Wilson	SR 1313	Dead End	0.16	22	87	6.1
71	SR 1578	Phillips Street	Wilson	NC 111	Dead End	0.25	20	123	8.6
72	SR 1688	Eastwood	Wilson	US 264 A	SR 1689	0.09	20	44	3.1
73	SR 1689	Holly Trail	Wilson	Dead End	Dead End	0.35	20	172	12
74	SR 1695	Pinetree	Wilson	US 117	Dead End	0.46	20	227	15.9
75	SR 1709	Heaths Glen Rd.	Wilson	SR 1602	Dead End	0.24	20	118	8.3
76	SR 1710	Drakemore	Wilson	SR 1602	SR 1711	0.18	20	89	6.2
77	SR 1711	Lochmere	Wilson	SR 1709	Dead End	0.24	20	118	8.3
		N. Litchfield	Wilson	SR 1635	Dead End	0.13		64	4.5
79	SR 1716	S. Beaver Dam	Wilson	SR 1635	Dead End	0.11	20	54	3.8
80	SR 1717	S. Litchfield	Wilson	SR 1635	Dead End	0.12	20	59	4.1
81	SR 1805	Chadwick	Wilson	SR 1340	Dead End	0.15	20	74	5.2
82	SR 1820	Curve Rd	Wilson	SR 1332	Dead End	0.18	18	80	5.6
	SR 1822	Everette	Wilson	SR 1340	Dead End	0.23		113	7.9

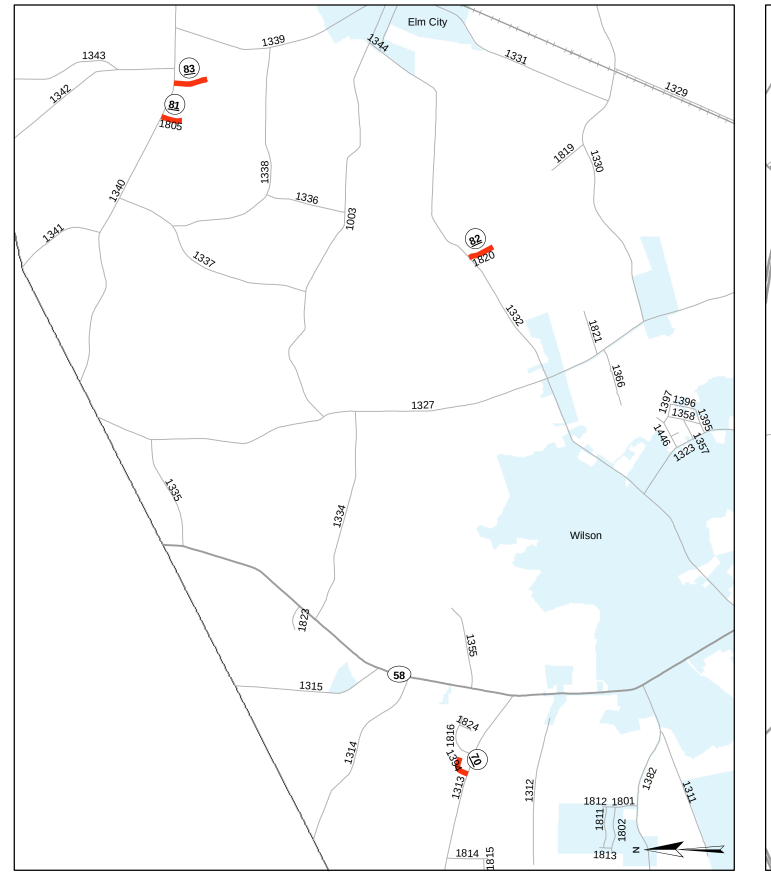
7.75 3769 263.9

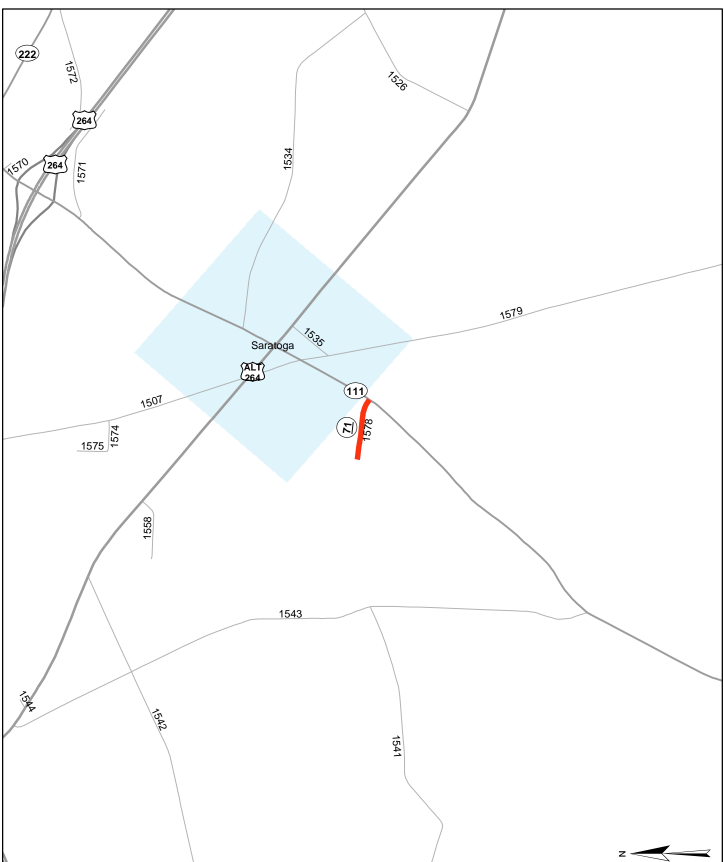


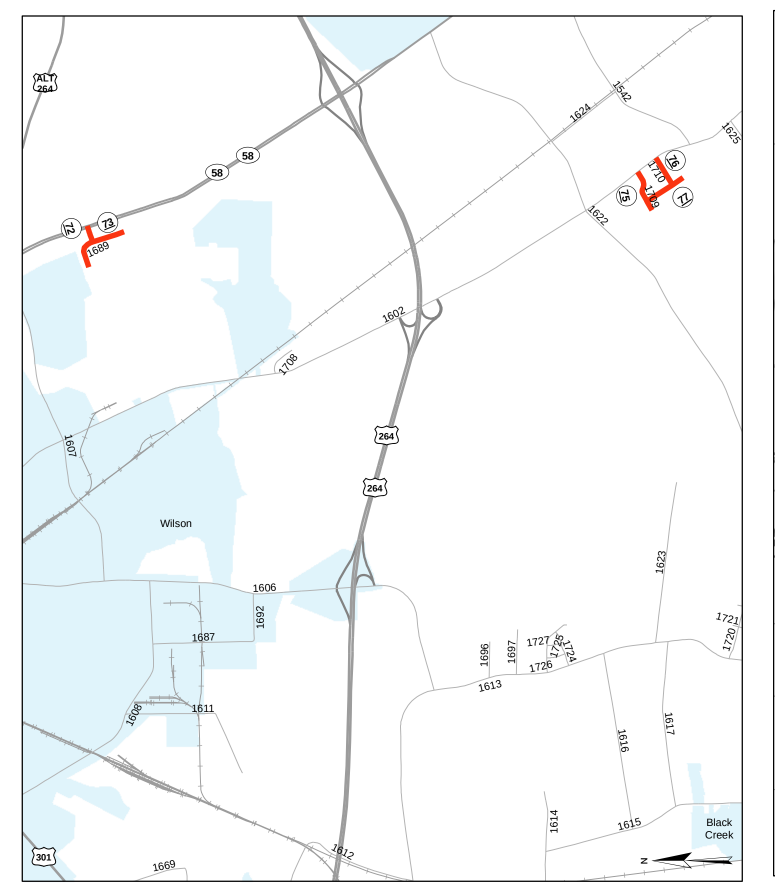


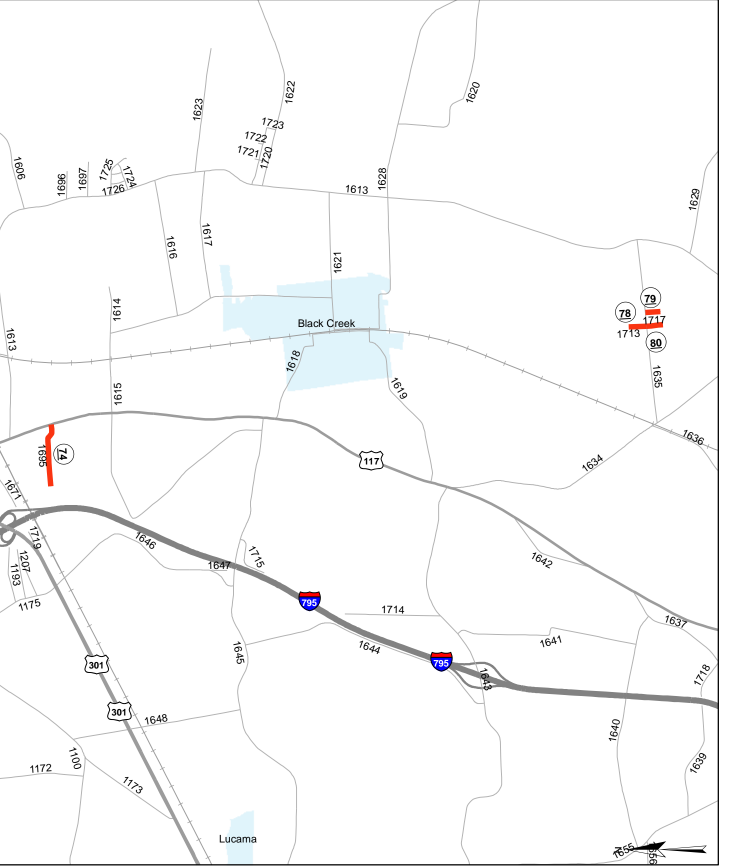








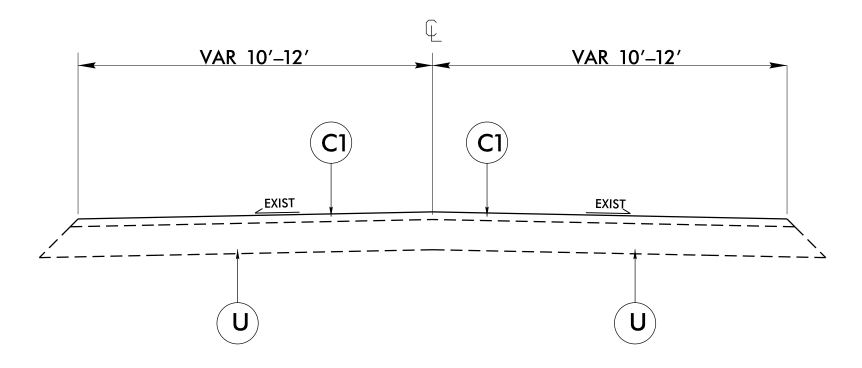




PROJECT REFERENCE NO. SHEET NO.

	PAVEMENT	SCH	EDULE
C1	PROP. APPROX. 0.75" ASPHALT CONC. SURFACE COURSE, TYPE S4.75A, AT AN AVERAGE RATE OF 85 LBS. PER SQ. YARD	U	EXISTING PAVEMENT

NOTE: PAVEMENT EDGE SLOPES ARE 1:1 UNLESS SHOWN OTHERWISE.



TYPICAL SECTION NO. 1

#### WORK ZONE TRAFFIC CONTROL GENERAL REQUIREMENTS

#### **TEMPORARY TRAFFIC CONTROL (TTC):**

(7-16-13)(Rev. 1-16-18)

Maintain traffic in accordance with Divisions 10, 11 and 12 of the 2018 Standard Specifications and the following provisions:

Install Work Zone Advance Warning Signs in accordance with the detail drawing provided in these plans prior to beginning any other work. Use a lane closure or slow moving operation to complete the work, as necessary, unless otherwise indicated. Refer to Standard Drawing No. 1101.02, 1101.11, 1110.01, 1110.02, 1130.01 1135.01 and 1180.01 of the 2018 Roadway Standard Drawings. Use a moving operation only if the minimum speed maintained at all times is 3 mph with no stops that narrow or close a lane of travel. If the moving operation is progressing slower than 3 mph at any time, install a lane closure. Maintain the existing traffic pattern at all times, except in the immediate work zone where lane closures are allowed as determined by the Engineer.

Refer to attached details and Standard Drawing No. 1101.02, 1101.03, 1101.04, 1101.05, 1101.11, 1110.01, 1110.02, 1115.01, 1130.01, 1135.01, 1145.01, 1150.01, 1165.01, and 1180.01 of the 2018 Roadway Standard Drawings when closing a lane of travel in a stationary work zone such as pavement patching resurfacing, or pavement marking removal. Properly ballasted cones and skinny drums may be used instead of drums. However, drums are required for the upstream taper portion of lane closures in all applications. The stationary work zone shall be a maximum of 1 mile in length at any given time on 2 Lane, 2 Way facilities unless otherwise approved by the Engineer. A pilot vehicle operation may be used in conjunction with flaggers and the appropriate pilot vehicle warning signing as directed by the Engineer. During periods of construction inactivity, return the traffic pattern to the existing alignment and remove or cover any work zone signs. When covering work zone signs, use an opaque material that prevents reading of the sign at night by a driver using high beam headlights. Use material, which does not damage the sign sheeting. Replace any obliterated markings as required by other sections of the 2018 Standard Specifications and the Engineer.

When personnel and/or equipment are working on the shoulder adjacent to and within 5 feet of an open travel lane, close the nearest open travel lane using Standard Drawing No. 1101.02 of the 2018 Roadway Standard Drawings. When personnel and/or equipment are working within a lane of travel of an undivided facility, close the lane according to the traffic control plans, 2018 Roadway Standard Drawings or as directed by the Engineer. Conduct the work so that all personnel and/or equipment remain within the closed travel lane. Do not work simultaneously, on both sides of an open travel way, within the same location, on a two-lane, two-way road. Perform work only when weather and visibility conditions allow safe operations as directed by the Engineer.

When utilizing a slow-moving operation for such items as pavement marking and marker placement, the operation shall consist of the vehicles and devices as shown on Roadway Standard Drawing No. 1101.02, sheet 11 or 12 of the 2018 Roadway Standard Drawings. Traffic cones may be used when necessary to provide additional protection of wet pavement markings. Ballast all traffic cones so they will not be blown over by traffic.

### **PAVING OPERATIONS:**

# 1) Paving Lift Requirements and Time Limitations:

For paving lifts of 2.0 inches or less, bring all newly resurfaced lanes to the same station and elevation within 72 hours. If not brought up to the same station and elevation within 72 hours, the Contractor shall place portable "UNEVEN PAVEMENT" signs in advance of the uneven pavement and spaced every 1/2 mile along the section of uneven pavement. Once mitigated, all portable "UNEVEN PAVEMENT" signs shall be removed. No additional compensation will be made for these signs or any other type of portable warning signs as these are included in the "Temporary Traffic Control" contract pay item.

For paving lifts greater than 2 inches, bring all newly resurfaced lanes to the same station and elevation by the end of each work day unless the Contractor utilizes the notched wedge paving methods as described below.

# Failure to comply with the following requirements will result in a suspension of all other operations until all lanes of traffic are brought to the same station and elevation:

- 1. During paving operations, any paving lift greater than 2 inches for asphalt surface course mixes shall be mitigated by having an approved wedge apparatus on the paver that shapes the edge 1 inch vertically and the remaining at a maximum slope steepness of 2:1. For intermediate and base course mixes, use an approved wedge device that shapes the edge with a maximum slope steepness of 2:1. The maximum paving lift allowed to use this method is 3 inches.
- 2. At the end of the work day, the Contractor shall place portable "UNEVEN PAVEMENT" signs in advance of the uneven pavement and spaced every 1/2 mile along the section of uneven pavement. Once mitigated, all portable "UNEVEN PAVEMENT" signs shall be removed. No additional compensation will be made for these signs or any other type of portable warning signs as these are included in the "Temporary Traffic Control" contract pay item.
- 3. In the next day's paving operation and not to exceed 72 hours, the Contractor shall bring up the adjacent lane to the same station and elevation before any further paving takes place on the project.

#### 2) Asphalt Surface Treatments (AST)

For AST Operations, there's no drop-off condition to be signed. Stationary "LOOSE GRAVEL" and "UNMARKED PAVEMENT" signs shall replace "LOW/SOFT SHOULDER" signs. For placement and spacing of these signs, see the Signing Detail Sheet. All other advance warning signs are to be portable mounted. These signs are included as part of the temporary traffic control (Lump Sum) item.

#### 3) Fine Milling/Microsurfacing (Depths less than 1")

For fine milling operations less than 1", paving is not required in the same work period. The paving of the fine milled area is to be conducted within the next work period and not to exceed 72 hours. No advance warning signs are necessary for these conditions unless the paving operations exceed 72 hours. If this occurs, install portable "UNMARKED PAVEMENT" signs. These signs are incidental to the other items of work included in the temporary traffic control (Lump Sum) item.

## 4) Shoulder Drop-Off Requirements

Whenever paving operations create an edge of pavement drop-off greater than 2 inches, within 72 hours, the Contractor shall backfill at a 6:1 slope from the edge and finished elevation of the pavement that has an edge of pavement drop-off as follows:

- (A) Drop-off that exceeds 2 inches on roadways with posted speed limits of 45 mph or greater.
- (B) Drop-off that exceeds 3 inches on roadways with posted speed limits less than 45 mph.

Backfill the edge of pavement drop-off with suitable compacted material, as approved by the Engineer. The material, equipment and labor associated with this operation will be at no expense to the Department. This work is not considered part of shoulder reconstruction.

#### **PROJECT REQUIREMENTS:**

Failure to comply with the following requirements will result in a suspension of all other operations:

- Before working on ANY MAP, the Contractor shall submit a written construction sequence
  for traffic control and construction lighting for ALL MAPS to the Engineer at the first preconstruction meeting and the sequence must be approved before closing a lane of traffic.
  The Contractor and Engineer will coordinate with the Traffic Management Unit at 919814-5000 or Traffic Services for additional traffic control guidance, as necessary.
- 2. Obtain written approval of the Engineer before working in more than one location or setting up additional lane closures. The maximum length of any one lane closure is 1 mile unless otherwise directed by the Engineer.
- 3. If Lane Closure Restrictions apply, see Special Provision, "Intermediate Contract Times and Liquidated Damages".
- 4. Contractor shall mill and pave lanes in an order such that water shall not accumulate.
- 5. Traffic Control for the milling and/or paving of ramps is to be done according to Standard Drawing Number 1101.02, Sheets 9 & 10 unless otherwise approved to be closed by the Engineer. If approved, Contractor will provide plans and devices for the detour at no additional cost to the department.

6. If milled areas are not paved back within 72 hours, the Contractor is to furnish and install portable signs to warn drivers of the conditions. These are to include, but not limited to "Rough Road" (W8-8), "Uneven Lanes" (W8-11), and "Grooved Pavement" (W8-15) w/ Motorcycle Plaque mounted below. These are to be dual indicated on Multi-Lane Roadways with speed limits 45 mph and greater where lateral clearance can be obtained within the median areas. These portable signs are incidental to the other items of work included in the temporary traffic control (Lump Sum) pay item.

# **WORK ZONE SIGNING:**

### **Description**

Install advance/general warning work zone signs according to the Detail Drawing provided in these plans prior to beginning of work. Install and maintain signing in accordance with the attached drawings and Divisions 11 and 12 of the 2018 Standard Specifications.

#### (A) Installation

All stationary Advance/General warning work zone signs require notification to existing Utility owners per Article 105-8 of the 2018 Standard Specifications and Special Provision SP1 G115 within 3 to 12 full working days prior to installation.

Install Advance/General warning work zone signs before beginning work on a particular map. If signs are installed more than 7 calendar days prior to the beginning of work on a particular map, cover the signs until the work begins. Install each work zone Advance/General warning sign separately and not on the same post or stand with any other sign except where an advisory speed plate or directional arrow is used.

All stationary signing is to be installed as shown on the detail drawing(s) unless otherwise directed by the Engineer. The signs as shown on the detail drawing(s) are all that are required for a contractor to begin a resurfacing contract. Any additional signs requested by the Engineer shall be installed within 7 business days of the start of contract work. All sign locations are to be verified by the Engineer prior to installation. Once the signs have been installed and accepted, any sign relocations requested by the Department will be compensated in accordance with Article 104-7. Any additional signs other than the ones shown in the drawing will be compensated in accordance with Article 104-7.

No stationary -Y- Line advance warning signage is required unless there's more than 1,000 feet of resurfacing along the -Y- line. Whenever work proceeds through an intersection, portable signs shall be used for traffic control. There will be no direct compensation for any portable signing.

If there is a period of construction inactivity longer than 14 calendar days, remove or cover advance/general warning work zone signs. Uncover advance/general warning work zone signs no more than 7 calendar days before work resumes. All other operations may be suspended upon failure to comply with the above requirements. Such suspended operations would not be resumed until the above requirements are fulfilled.

## (B) Sign Removal

Once Maps on the Project are substantially complete, it's acceptable practice to remove the Stationary Work Zone Signs in lieu of waiting until all of the Maps are completed on the Project. A Map is substantially complete when the resurfacing operations are finished and the shoulders are brought up to the same elevation as the proposed pavement and when pavement markings (paint) are installed along the centerline and edge lines. The final pavement markings (ex. Thermoplastic/Polyurea) or pavement markers (Raised/Snowplowable) don't have to be installed for Maps to be considered substantially complete. Final pavement marking/markers are installed with portable signing according to Roadway Standard Drawing 1101.02, sheet 11 or 12. Any remaining punch list items requiring traffic control are compensated in the contract pay item for *Temporary Traffic Control*.

# Stationary Work Zone Sign removal is a condition of final project acceptance.

#### (C) Lane Closure Work Zone Signs

Install any required lane closure signing needed during the life of the project in accordance with the Standard Drawing No. 1101.02, 1101.11 and 1110.02 of the 2018 Roadway Standard Drawings. Any required portable signs for lane closures are compensated in the contract pay item for Temporary Traffic Control.

### **MEASUREMENT AND PAYMENT:**

Temporary traffic control work, including, but not limited to installation and removal of portable signs, cones, drums, skinny drums, flaggers, AFAD's, changeable message boards, truck mounted attenuators, flashing arrow boards, and pilot vehicles will be paid at the contract lump sum price for *Temporary Traffic Control*. The *Temporary Traffic Control* pay item does not include work zone advance or general warning signs. Partial payments for *Temporary Traffic Control* will be made as follows: The cumulative total of the lump sum price for temporary traffic control will be equal to the percent complete (project) as calculated for each partial pay estimate. Additional flashing arrow boards and message boards beyond those shown in the contract, detail drawings or *Roadway Standard Drawings* required by the Engineer will be paid as extra work in accordance with Article 104-7 of the *Standard Specifications*.

The work of satisfactorily installing and removing work zone advance and/or general warning signs, including, but not limited to, furnishing, locating, installing, covering, uncovering and removing stationary signs will be measured for each required sign and paid at the contract price for *Work Zone Advance/General Warning Signing (SF)*. Payment for *Work Zone Advance/General Warning Signing* will be limited to a maximum of 90% of the total installed quantity. The remaining 10% will be paid once all signs have been removed.

The Lump Sum price for *Temporary Traffic Control* will include the work of 4 flaggers per operation per map being utilized at the same time on any day. If a pilot vehicle is used for an operation, the Lump Sum Price for *Temporary Traffic Control* will include the work of five (5) flaggers. The operator of a pilot vehicle will be considered one of the five flaggers.

Any additional flagging beyond the "included" amount covered in the *Temporary Traffic Control* pay item will be considered supplemental flagging and compensated at a rate of \$20.00 per hour for each additional flagger as approved by the Engineer.

Payment will be made under:

Pay Item	Pay Unit
Temporary Traffic Control	Lump Sum
Work Zone Advance/General Warning Signing	Square Foot

## **RESURFACING OPERATIONS:**

(7-15-14) RWZ-2

Coordinate the installation of items required by the contract documents and resurfacing operations such that these operations are completed in the order as agreed upon with the Engineer at the first pre-construction meeting. Refer to the Provisions, Typicals and Details unless otherwise directed by the Engineer.

Notify the Engineer 15 consecutive calendar days before resurfacing a bridge or its approaches. Patch and make repairs to bridge surface and its approaches before resurfacing occurs. Coordinate all operations on the bridge and its approaches with the Engineer.

Notify the Engineer 48 hours before resurfacing the areas of existing pavement that require patching. Patch these areas before resurfacing occurs. Allow full depth asphalt patching to cool to the point of supporting traffic without displacement or rutting before reopening closed lane. Coordinate the resurfacing operations of the patched areas with the Engineer.

Notify the Engineer 48 hours before milling or resurfacing will interfere with the existing Signal Loops. Loops may need to be placed in milled surface before resurfacing occurs. Coordinate all signal loop operations with the Engineer.

For partial or wheel track milling operations on two-way, two-lane facilities, mill and pave back by the end of each work day. For Partial or wheel track milling operation on multi-lane facilities, the lane being milled may be left closed and paved back within 72 hours.

The following options are available during Resurfacing and milling operations on two-way, two-lane facilities when the entire roadway or entire lane is to be milled:

- (A) Mill a single lane and pave back by the end of each work day.
- (B) Mill the entire width of roadway and pave back within 72 hours.

The following options are available during Resurfacing and milling operations on multi-lane facilities when all lanes or a single lane in one direction are to be milled:

- (A) Mill a single lane and pave back by the end of each work day.
- (B) Mill the entire width of pavement for all lanes to be milled in any direction daily and pave back within 72 hours.

Slope the pavement at the beginning and ending of the daily milling operation as directed by the Engineer. Sweep and remove all milled material from the roadway as soon as the daily milling operation is completed. Continue milling operations until the particular section of roadway being milled is complete. Remove any existing pavement adjacent to the milled area that has been damaged and replace with patch material as directed by the Engineer.

Operate equipment and conduct operations in the same direction as the flow of traffic. Maintain vehicular access in accordance with Article 1101-05 of the 2018 Standard Specifications using suitable backfill material approved by the Engineer.

Provide appropriate lighting in accordance with Section 1413 of the 2018 Standard Specifications.

# **Milled Rumble Strips:**

When utilized, milled rumble strips shall be installed in accordance with the 2018 Standard Specifications and the 2018 Roadway Standard Drawing 665.01.

# STANDARD SPECIAL PROVISION AVAILABILITY OF FUNDS – TERMINATION OF CONTRACTS

(5-20-08)

Z-2

General Statute 143C-6-11. (h) Highway Appropriation is hereby incorporated verbatim in this contract as follows:

(h) Amounts Encumbered. – Transportation project appropriations may be encumbered in the amount of allotments made to the Department of Transportation by the Director for the estimated payments for transportation project contract work to be performed in the appropriation fiscal year. The allotments shall be multiyear allotments and shall be based on estimated revenues and shall be subject to the maximum contract authority contained in General Statute 143C-6-11(c). Payment for transportation project work performed pursuant to contract in any fiscal year other than the current fiscal year is subject to appropriations by the General Assembly. Transportation project contracts shall contain a schedule of estimated completion progress, and any acceleration of this progress shall be subject to the approval of the Department of Transportation provided funds are available. The State reserves the right to terminate or suspend any transportation project contract, and any transportation project contract shall be so terminated or suspended if funds will not be available for payment of the work to be performed during that fiscal year pursuant to the contract. In the event of termination of any contract, the contractor shall be given a written notice of termination at least 60 days before completion of scheduled work for which funds are available. In the event of termination, the contractor shall be paid for the work already performed in accordance with the contract specifications.

Payment will be made on any contract terminated pursuant to the special provision in accordance with Subarticle 108-13(D) of the 2018 Standard Specifications.

#### **ERRATA**

(10-16-18) (Rev.1-15-19)

Z-4

Revise the 2018 Standard Specifications as follows:

#### **Division 6**

Page 6-7, Article 609-1 DESCRIPTION, line 29, replace article number "609-10" with "609-9".

#### **Division 7**

**Page 7-27, Article 725-1 MEASUREMENT AND PAYMENT, line 4,** replace article number "725-1" with "724-4".

**Page 7-28, Article 725-1 MEASUREMENT AND PAYMENT, line 10,** replace article number "725-1" with "725-3".

#### **Division 10**

Page 10-78, Article 1056-4 GEOTEXTILES, TABLE 1056-1, Permittivity, Type 2, replace "Table  $6^{D}$ " with "Table  $7^{D}$ " and Permittivity, Type  $3^{B}$ , replace "Table  $7^{D}$ " with "Table  $8^{D}$ ".

Page 10-162, Article 1080-50 PAINT FOR VERTICAL MARKERS, line 1, replace article number "1080-50" with "1080-10".

Page 10-162, Article 1080-61 EPOXY RESIN FOR REINFORCING STEEL, line 5, replace article number "1080-61" with "1080-11".

Page 10-162, Article 1080-72 ABRASIVE MATERIALS FOR BLAST CLEANING STEEL, line 22, replace article number "1080-72" with "1080-12".

Page 10-163, Article 1080-83 FIELD PERFORMANCE AND SERVICES, line 25, replace article number "1080-83" with "1080-13".

#### **Division 17**

Page 17-15, Article 1715-4 MEASUREMENT AND PAYMENT, lines 42-44, replace the second sentence with the following:

An example is an installation of a single 1.25 inch HDPE conduit would be paid as:

Directional Drill (1)(1.25") Linear Foot

#### PLANT AND PEST QUARANTINES

(Imported Fire Ant, Gypsy Moth, Witchweed, Emerald Ash Borer, Guava Root Knot Nematode, And Other Noxious Weeds)

(3-18-03) (Rev. 5-21-19) Z-04a

#### Within Quarantined Area

This project may be within a county regulated for plant and/or pests. If the project or any part of the Contractor's operations is located within a quarantined area, thoroughly clean all equipment prior to moving out of the quarantined area. Comply with federal/state regulations by obtaining a certificate or limited permit for any regulated article moving from the quarantined area.

#### **Originating in a Quarantined County**

Obtain a certificate or limited permit issued by the N.C. Department of Agriculture/United States Department of Agriculture. Have the certificate or limited permit accompany the article when it arrives at the project site.

#### Contact

Contact the N.C. Department of Agriculture/United States Department of Agriculture at 1-800-206-9333, 919-707-3730, or <a href="https://www.ncagr.gov/plantindustry/Plant/quaran/table2.htm">https://www.ncagr.gov/plantindustry/Plant/quaran/table2.htm</a> to determine those specific project sites located in the quarantined area or for any regulated article used on this project originating in a quarantined county.

#### **Regulated Articles Include**

- 1. Soil, sand, gravel, compost, peat, humus, muck, and decomposed manure, separately or with other articles. This includes movement of articles listed above that may be associated with cut/waste, ditch pulling, and shoulder cutting.
- 2. Plants with roots including grass sod.
- 3. Plant crowns and roots.
- 4. Bulbs, corms, rhizomes, and tubers of ornamental plants.
- 5. Hay, straw, fodder, and plant litter of any kind.
- 6. Clearing and grubbing debris.
- 7. Used agricultural cultivating and harvesting equipment.
- 8. Used earth-moving equipment.
- 9. Any other products, articles, or means of conveyance, of any character, if determined by an inspector to present a hazard of spreading imported fire ant, gypsy moth, witchweed, emerald ash borer, guava root knot nematode, or other noxious weeds.

#### **MINIMUM WAGES**

(7-21-09) Z-5

**FEDERAL:** The Fair Labor Standards Act provides that with certain exceptions every employer shall pay wages at the rate of not less than SEVEN DOLLARS AND TWENTY FIVE CENTS (\$7.25) per hour.

**STATE:** The North Carolina Minimum Wage Act provides that every employer shall pay to each of his employees, wages at a rate of not less than SEVEN DOLLARS AND TWENTY FIVE CENTS (\$7.25) per hour.

The minimum wage paid to all skilled labor employed on this contract shall be SEVEN DOLLARS AND TWENTY FIVE CENTS (\$7.25) per hour.

The minimum wage paid to all intermediate labor employed on this contract shall be SEVEN DOLLARS AND TWENTY FIVE CENTS (\$7.25) per hour.

The minimum wage paid to all unskilled labor on this contract shall be SEVEN DOLLARS AND TWENTY FIVE CENTS (\$7.25) per hour.

This determination of the intent of the application of this act to the contract on this project is the responsibility of the Contractor.

The Contractor shall have no claim against the Department of Transportation for any changes in the minimum wage laws, Federal or State. It is the responsibility of the Contractor to keep fully informed of all Federal and State Laws affecting his contract.

# **TITLE VI AND NONDISCRIMINATION:**

(6-28-77)(Rev 6/19/2018)

Z-6

Revise the 2018 Standard Specifications as follows:

Replace Article 103-4(B) with the following:

The North Carolina Department of Transportation is committed to carrying out the U.S. Department of Transportation's policy of ensuring nondiscrimination in the award and administration of contracts.

The provisions of this section related to United States Department of Transportation (US DOT) Order 1050.2A, Title 49 Code of Federal Regulations (CFR) part 21, 23 United States Code (U.S.C.) 140 and 23 CFR part 200 (or 49 CFR 303, 49 U.S.C. 5332 or 49 U.S.C. 47123) are applicable to all North Carolina Department of Transportation (NCDOT) contracts and to all related subcontracts, material supply, engineering, architectural and other service contracts, regardless of dollar amount. Any Federal provision that is specifically required not specifically set forth is hereby incorporated by reference.

# (1) Title VI Assurances (USDOT Order 1050.2A, Appendix A)

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "contractor") agrees as follows:

- (a) Compliance with Regulations
  - The contractor (hereinafter includes consultants) shall comply with the Acts and the Regulations relative to Nondiscrimination in Federally-assisted programs of the U.S. Department of Transportation, Federal Highway Administration (FHWA), as they may be amended from time to time, which are herein incorporated by reference and made a part of this contract.
- (b) Nondiscrimination
  - The contractor, with regard to the work performed by it during the contract, shall not discriminate on the grounds of race, color, or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor shall not participate directly or indirectly in the discrimination prohibited by the Acts and the Regulations, including employment practices when the contract covers any activity, project, or program set forth in Appendix B of 49 CFR Part 21.
- (c) Solicitations for Subcontractors, Including Procurements of Materials and Equipment In all solicitations, either by competitive bidding, or negotiation made by the contractor for work to be performed under a subcontract, including procurements of materials, or leases of equipment, each potential subcontractor or supplier shall be notified by the contractor of the contractor's obligations under this contract and the Acts and the Regulations relative to Nondiscrimination on the grounds of race, color, or national origin.
- (d) Information and Reports
  - The contractor shall provide all information and reports required by the Acts, the Regulations, and directives issued pursuant thereto and shall permit access to its books, records, accounts, other sources of information, and its facilities as may be determined

by the Recipient or the FHWA to be pertinent to ascertain compliance with such Acts, Regulations, and instructions. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish the information, the contractor shall so certify to the Recipient or the FHWA, as appropriate, and shall set forth what efforts it has made to obtain the information.

# (e) Sanctions for Noncompliance:

In the event of a contractor's noncompliance with the Non-discrimination provisions of this contract, the Recipient will impose such contract sanctions as it and/or the FHWA may determine to be appropriate, including, but not limited to:

- (i) Withholding payments to the contractor under the contract until the contractor complies; and/or
- (ii) Cancelling, terminating, or suspending a contract, in whole or in part.

# (f) Incorporation of Provisions

The contractor shall include the provisions of paragraphs (a) through (f) in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Acts, the Regulations and directives issued pursuant thereto. The contractor shall take action with respect to any subcontract or procurement as the Recipient or the FHWA may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, that if the contractor becomes involved in, or is threatened with litigation by a subcontractor, or supplier because of such direction, the contractor may request the Recipient to enter into any litigation to protect the interests of the Recipient. In addition, the contractor may request the United States to enter into the litigation to protect the interests of the United States.

### (2) Title VI Nondiscrimination Program (23 CFR 200.5(p))

The North Carolina Department of Transportation (NCDOT) has assured the USDOT that, as a condition to receiving federal financial assistance, NCDOT will comply with Title VI of the Civil Rights Act of 1964 and all requirements imposed by Title 49 CFR part 21 and related nondiscrimination authorities to ensure that no person shall, on the ground of race, color, national origin, limited English proficiency, sex, age, or disability (including religion/creed or income-level, where applicable), be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any programs, activities, or services conducted or funded by NCDOT. Contractors and other organizations under contract or agreement with NCDOT must also comply with Title VI and related authorities, therefore:

- (a) During the performance of this contract or agreement, contractors (e.g., subcontractors, consultants, vendors, prime contractors) are responsible for complying with NCDOT's Title VI Program. Contractors are not required to prepare or submit Title VI Programs. To comply with this section, the prime contractor shall:
  - 1. Post NCDOT's Notice of Nondiscrimination and the Contractor's own Equal Employment Opportunity (EEO) Policy in conspicuous locations accessible to all employees, applicants and subcontractors on the jobsite.
  - 2. Physically incorporate the required Title VI clauses into all subcontracts on federally-assisted and state-funded NCDOT projects, and ensure inclusion by subcontractors into all lower-tier subcontracts.
  - 3. Required Solicitation Language. The Contractor shall include the following notification in all solicitations for bids and requests for work or material, regardless of funding source:

"The North Carolina Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 US.C. §§ 2000d to 2000d-4) and the Regulations, hereby notifies all bidders that it will affirmatively ensure that any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full and fair opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin in consideration for an award. In accordance with other related nondiscrimination authorities, bidders and contractors will also not be discriminated against on the grounds of sex, age, disability, low-income level, creed/religion, or limited English proficiency in consideration for an award."

- 4. Physically incorporate the FHWA-1273, in its entirety, into all subcontracts and subsequent lower tier subcontracts on Federal-aid highway construction contracts only.
- 5. Provide language assistance services (i.e., written translation and oral interpretation), free of charge, to LEP employees and applicants. Contact NCDOT OCR for further assistance, if needed.
- 6. For assistance with these Title VI requirements, contact the NCDOT Title VI Nondiscrimination Program at 1-800-522-0453.
- (b) Subrecipients (e.g. cities, counties, LGAs, planning organizations) may be required to prepare and submit a Title VI Plan to NCDOT, including Title VI Assurances and/or agreements. Subrecipients must also ensure compliance by their contractors and subrecipients with Title VI. (23 CFR 200.9(b)(7))
- (c) If reviewed or investigated by NCDOT, the contractor or subrecipient agrees to take affirmative action to correct any deficiencies found within a reasonable time period, not to exceed 90 calendar days, unless additional time is granted by NCDOT. (23 CFR 200.9(b)(15))
- (d) The Contractor is responsible for notifying subcontractors of NCDOT's External Discrimination Complaints Process.
  - 1. Applicability
    - Title VI and related laws protect participants and beneficiaries (e.g., members of the public and contractors) from discrimination by NCDOT employees, subrecipients and contractors, regardless of funding source.
  - 2. Eligibility
    - Any person—or class of persons—who believes he/she has been subjected to discrimination based on race, color, national origin, Limited English Proficiency (LEP), sex, age, or disability (and religion in the context of employment, aviation, or transit) may file a written complaint. The law also prohibits intimidation or retaliation of any sort.
  - 3. Time Limits and Filing Options
    - Complaints may be filed by the affected individual(s) or a representative and must be filed no later than 180 calendar days after the following:
    - (i) The date of the alleged act of discrimination; or
    - (ii) The date when the person(s) became aware of the alleged discrimination; or
    - (iii) Where there has been a continuing course of conduct, the date on which that conduct was discontinued or the latest instance of the conduct.

Title VI and related discrimination complaints may be submitted to the following entities:

- ➤ North Carolina Department of Transportation, Office of Civil Rights, Title VI Program, 1511 Mail Service Center, Raleigh, NC 27699-1511; toll free 1-800-522-0453
- Federal Highway Administration, North Carolina Division Office, 310 New Bern Avenue, Suite 410, Raleigh, NC 27601, 919-747-7010
- ➤ US Department of Transportation, Departmental Office of Civil Rights, External Civil Rights Programs Division, 1200 New Jersey Avenue, SE, Washington, DC 20590; 202-366-4070

# 4. Format for Complaints

Complaints must be in writing and signed by the complainant(s) or a representative, and include the complainant's name, address, and telephone number. Complaints received by fax or e-mail will be acknowledged and processed. Allegations received by telephone will be reduced to writing and provided to the complainant for confirmation or revision before processing. Complaints will be accepted in other languages, including Braille.

5. Discrimination Complaint Form Contact NCDOT Civil Rights to receive a full copy of the Discrimination Complaint Form and procedures.

# 6. Complaint Basis

Allegations must be based on issues involving race, color, national origin (LEP), sex, age, disability, or religion (in the context of employment, aviation or transit). "Basis" refers to the complainant's membership in a protected group category.

TABLE 103-1 COMPLAINT BASIS					
Protected Categories	Definition	Examples	Applicable Nondiscrimination Authorities		
Race and Ethnicity	An individual belonging to one of the accepted racial groups; or the perception, based usually on physical characteristics that a person is a member of a racial group	Black/African American, Hispanic/Latino, Asian, American Indian/Alaska Native, Native Hawaiian/Pacific Islander, White	Title VI of the Civil Rights Act of 1964; 49 CFR Part 21; 23 CFR 200; 49 U.S.C. 5332(b); 49 U.S.C. 47123. (Executive Order 13166)		
Color	Color of skin, including shade of skin within a racial group	Black, White, brown, yellow, etc.			
National Origin ( <i>Limited English Proficiency</i> )	Place of birth. Citizenship is not a factor. (Discrimination based on language or a person's accent is also covered)	Mexican, Cuban, Japanese, Vietnamese, Chinese			
Sex	Gender. The sex of an individual. <i>Note:</i> Sex under this program does not include sexual orientation.	Women and Men	1973 Federal-Aid Highway Act; 49 U.S.C. 5332(b); 49 U.S.C. 47123.		
Age	Persons of any age	21-year-old person	Age Discrimination Act of 1975 49 U.S.C. 5332(b);		

Disability	Physical or mental impairment, permanent or temporary, or perceived.	Blind, alcoholic, para-amputee, epileptic, diabetic, arthritic	Section 504 of the Rehabilitation Act of 1973; Americans with Disabilities Act of 1990
Religion (in the context of employment) (Religion/ Creed in all aspects of any aviation or transit-related construction)	An individual belonging to a religious group; or the perception, based on distinguishable characteristics that a person is a member of a religious group. In practice, actions taken as a result of the moral and ethical beliefs as to what is right and wrong, which are sincerely held with the strength of traditional religious views. <i>Note:</i> Does not have to be associated with a recognized religious group or church; if an individual sincerely holds to the belief, it is a protected religious practice.	Muslim, Christian, Sikh, Hindu, etc.	Title VII of the Civil Rights Act of 1964; 23 CFR 230; FHWA-1273 Required Contract Provisions. (49 U.S.C. 5332(b); 49 U.S.C. 47123)

#### (3) Pertinent Nondiscrimination Authorities

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest agrees to comply with the following non-discrimination statutes and authorities, including, but not limited to:

- (a) Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d et seq., 78 stat. 252), (prohibits discrimination on the basis of race, color, national origin); and 49 CFR Part 21.
- (b) The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- (c) Federal-Aid Highway Act of 1973, (23 U.S.C. § 324 et seq.), (prohibits discrimination on the basis of sex);
- (d) Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. § 794 et seq.), as amended, (prohibits discrimination on the basis of disability) and 49 CFR Part 27;
- (e) The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 et seq.), (prohibits discrimination on the basis of age);
- (f) Airport and Airway Improvement Act of 1982, (49 USC § 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- (g) The Civil Rights Restoration Act of 1987, (PL 100-209), (Broadened the scope, coverage and applicability of Title VI of the Civil Rights Act of 1964, The Age Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms "programs or activities" to include all of the programs or activities of the Federal-aid recipients, sub-recipients and contractors, whether such programs or activities are Federally funded or not);
- (h) Titles II and III of the Americans with Disabilities Act, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131-12189) as implemented by Department of Transportation regulations at 49 C.F.R. parts 37 and 38;
- (i) The Federal Aviation Administration's Nondiscrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);

- (j) Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures Nondiscrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and low-income populations;
- (k) Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of Limited English proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- (l) Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S.C. 1681 et seq).
- (m)Title VII of the Civil Rights Act of 1964 (42 U.S.C. § 2000e et seq., Pub. L. 88-352), (prohibits employment discrimination on the basis of race, color, religion, sex, or national origin).

## (4) Additional Title VI Assurances

- \*\*The following Title VI Assurances (Appendices B, C and D) shall apply, as applicable
- (a) Clauses for Deeds Transferring United States Property (1050.2A, Appendix B) The following clauses will be included in deeds effecting or recording the transfer of real property, structures, or improvements thereon, or granting interest therein from the United States pursuant to the provisions of Assurance 4.

NOW, THEREFORE, the U.S. Department of Transportation as authorized by law and upon the condition that the North Carolina Department of Transportation (NCDOT) will accept title to the lands and maintain the project constructed thereon in accordance with the North Carolina General Assembly, the Regulations for the Administration of the Federal-Aid Highway Program, and the policies and procedures prescribed by the Federal Highway Administration of the U.S. Department of Transportation in accordance and in compliance with all requirements imposed by Title 49, Code of Federal Regulations, U.S. Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the U.S Department of Transportation pertaining to and effectuating the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252; 42 U.S.C. § 2000d to 2000d-4), does hereby remise, release, quitclaim and convey unto the NCDOT all the right, title and interest of the U.S. Department of Transportation in and to said lands described in Exhibit A attached hereto and made a part hereof.

#### (HABENDUM CLAUSE)

TO HAVE AND TO HOLD said lands and interests therein unto the North Carolina Department of Transportation (NCDOT) and its successors forever, subject, however, to the covenants, conditions, restrictions and reservations herein contained as follows, which will remain in effect for the period during which the real property or structures are used for a purpose for which Federal financial assistance is extended or for another purpose involving the provision of similar services or benefits and will be binding on the NCDOT, its successors and assigns.

The NCDOT, in consideration of the conveyance of said lands and interests in lands, does hereby covenant and agree as a covenant running with the land for itself, its successors and assigns, that (1) no person will on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination with regard to any facility located wholly or in part on, over, or under such lands hereby conveyed [,] [and]\* (2) that the NCDOT will use the lands and interests in lands and interests in lands so conveyed, in compliance with all requirements imposed by or pursuant to Title 49, Code of Federal Regulations, U.S. Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the U.S. Department of Transportation, Effectuation of Title VI of the Civil Rights Act of 1964, and as said Regulations and Acts may be amended [, and (3) that in the event of breach of any of the above-mentioned nondiscrimination conditions, the Department will have a right to enter or re-enter said lands and facilities on said land, and that above described land and facilities will thereon revert to and vest in and become the absolute property of the U.S. Department of Transportation and its assigns as such interest existed prior to this instruction1.\*

- (\*Reverter clause and related language to be used only when it is determined that such a clause is necessary in order to make clear the purpose of Title VI.)
- (b) Clauses for Transfer of Real Property Acquired or Improved Under the Activity, Facility, or Program (1050.2A, Appendix C)
  - The following clauses will be included in deeds, licenses, leases, permits, or similar instruments entered into by the North Carolina Department of Transportation (NCDOT) pursuant to the provisions of Assurance 7(a):
  - 1. The (grantee, lessee, permittee, etc. as appropriate) for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree [in the case of deeds and leases add "as a covenant running with the land"] that:
    - (i.) In the event facilities are constructed, maintained, or otherwise operated on the property described in this (deed, license, lease, permit, etc.) for a purpose for which a U.S. Department of Transportation activity, facility, or program is extended or for another purpose involving the provision of similar services or benefits, the (grantee, licensee, lessee, permittee, etc.) will maintain and operate such facilities and services in compliance with all requirements imposed by the Acts and Regulations (as may be amended) such that no person on the grounds of race, color, or national origin, will be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities.
  - 2. With respect to licenses, leases, permits, etc., in the event of breach of any of the above Nondiscrimination covenants, the NCDOT will have the right to terminate the (lease, license, permit, etc.) and to enter, re-enter, and repossess said lands and facilities thereon, and hold the same as if the (lease, license, permit, etc.) had never been made or issued. \*
  - 3. With respect to a deed, in the event of breach of any of the above Nondiscrimination covenants, the NCDOT will have the right to enter or re-enter the lands and facilities thereon, and the above described lands and facilities will there upon revert to and vest in and become the absolute property of the NCDOT and its assigns. \*

- (\*Reverter clause and related language to be used only when it is determined that such a clause is necessary to make clear the purpose of Title VI.)
- (c) Clauses for Construction/Use/Access to Real Property Acquired Under the Activity, Facility or Program (1050.2A, Appendix D)
  - The following clauses will be included in deeds, licenses, permits, or similar instruments/ agreements entered into by the North Carolina Department of Transportation (NCDOT) pursuant to the provisions of Assurance 7(b):
  - 1. The (grantee, licensee, permittee, etc., as appropriate) for himself/herself, his/her heirs, personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree (in the case of deeds and leases add, "as a covenant running with the land") that (1) no person on the ground of race, color, or national origin, will be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of said facilities, (2) that in the construction of any improvements on, over, or under such land, and the furnishing of services thereon, no person on the ground of race, color, or national origin, will be excluded from participation in, denied the benefits of, or otherwise be subjected to discrimination, (3) that the (grantee, licensee, lessee, permittee, etc.) will use the premises in compliance with all other requirements imposed by or pursuant to the Acts and Regulations, as amended, set forth in this Assurance.
  - 2. With respect to (licenses, leases, permits, etc.), in the event of breach of any of the above Non¬ discrimination covenants, the NCDOT will have the right to terminate the (license, permit, etc., as appropriate) and to enter or re-enter and repossess said land and the facilities thereon, and hold the same as if said (license, permit, etc., as appropriate) had never been made or issued. \*
  - 3. With respect to deeds, in the event of breach of any of the above Nondiscrimination covenants, the NCDOT will there upon revert to and vest in and become the absolute property of the NCDOT and its assigns. \*

(\*Reverter clause and related language to be used only when it is determined that such a clause is necessary to make clear the purpose of Title VI.)

#### **ON-THE-JOB TRAINING**

(10-16-07) (Rev. 4-21-15)

Z-10

#### **Description**

The North Carolina Department of Transportation will administer a custom version of the Federal On-the-Job Training (OJT) Program, commonly referred to as the Alternate OJT Program. All contractors (existing and newcomers) will be automatically placed in the Alternate Program. Standard OJT requirements typically associated with individual projects will no longer be applied at the project level. Instead, these requirements will be applicable on an annual basis for each contractor administered by the OJT Program Manager.

On the Job Training shall meet the requirements of 23 CFR 230.107 (b), 23 USC – Section 140, this provision and the On-the-Job Training Program Manual.

The Alternate OJT Program will allow a contractor to train employees on Federal, State and privately funded projects located in North Carolina. However, priority shall be given to training employees on NCDOT Federal-Aid funded projects.

#### **Minorities and Women**

Developing, training and upgrading of minorities and women toward journeyman level status is a primary objective of this special training provision. Accordingly, the Contractor shall make every effort to enroll minority and women as trainees to the extent that such persons are available within a reasonable area of recruitment. This training commitment is not intended, and shall not be used, to discriminate against any applicant for training, whether a member of a minority group or not.

#### **Assigning Training Goals**

The Department, through the OJT Program Manager, will assign training goals for a calendar year based on the contractors' past three years' activity and the contractors' anticipated upcoming year's activity with the Department. At the beginning of each year, all contractors eligible will be contacted by the Department to determine the number of trainees that will be assigned for the upcoming calendar year. At that time the Contractor shall enter into an agreement with the Department to provide a self-imposed on-the-job training program for the calendar year. This agreement will include a specific number of annual training goals agreed to by both parties. The number of training assignments may range from 1 to 15 per contractor per calendar year. The Contractor shall sign an agreement to fulfill their annual goal for the year.\

# **Training Classifications**

The Contractor shall provide on-the-job training aimed at developing full journeyman level workers in the construction craft/operator positions. Preference shall be given to providing training in the following skilled work classifications:

Equipment Operators Office Engineers

Truck Drivers Estimators

Carpenters Iron / Reinforcing Steel Workers

Concrete Finishers Mechanics
Pipe Layers Welders

The Department has established common training classifications and their respective training requirements that may be used by the contractors. However, the classifications established are not all-inclusive. Where the training is oriented toward construction applications, training will be allowed in lower-level management positions such as office engineers and estimators. Contractors shall submit new classifications for specific job functions that their employees are performing. The Department will review and recommend for acceptance to FHWA the new classifications proposed by contractors, if applicable. New classifications shall meet the following requirements:

Proposed training classifications are reasonable and realistic based on the job skill classification needs, and

The number of training hours specified in the training classification is consistent with common practices and provides enough time for the trainee to obtain journeyman level status.

The Contractor may allow trainees to be trained by a subcontractor provided that the Contractor retains primary responsibility for meeting the training and this provision is made applicable to the subcontract. However, only the Contractor will receive credit towards the annual goal for the trainee.

Where feasible, 25 percent of apprentices or trainees in each occupation shall be in their first year of apprenticeship or training. The number of trainees shall be distributed among the work classifications on the basis of the contractor's needs and the availability of journeymen in the various classifications within a reasonable area of recruitment.

No employee shall be employed as a trainee in any classification in which they have successfully completed a training course leading to journeyman level status or in which they have been employed as a journeyman.

# **Records and Reports**

The Contractor shall maintain enrollment, monthly and completion reports documenting company compliance under these contract documents. These documents and any other information as requested shall be submitted to the OJT Program Manager.

Upon completion and graduation of the program, the Contractor shall provide each trainee with a certification Certificate showing the type and length of training satisfactorily completed.

#### **Trainee Interviews**

All trainees enrolled in the program will receive an initial and Trainee/Post graduate interview conducted by the OJT program staff.

## **Trainee Wages**

Contractors shall compensate trainees on a graduating pay scale based upon a percentage of the prevailing minimum journeyman wages (Davis-Bacon Act). Minimum pay shall be as follows:

60 percent	of the journeyman wage for the first half of the training period
75 percent	of the journeyman wage for the third quarter of the training period
90 percent	of the journeyman wage for the last guarter of the training period

In no instance shall a trainee be paid less than the local minimum wage. The Contractor shall adhere to the minimum hourly wage rate that will satisfy both the NC Department of Labor (NCDOL) and the Department.

# **Achieving or Failing to Meet Training Goals**

The Contractor will be credited for each trainee employed by him on the contract work who is currently enrolled or becomes enrolled in an approved program and who receives training for at least 50 percent of the specific program requirement. Trainees will be allowed to be transferred between projects if required by the Contractor's scheduled workload to meet training goals.

If a contractor fails to attain their training assignments for the calendar year, they may be taken off the NCDOT's Bidders List.

#### **Measurement and Payment**

No compensation will be made for providing required training in accordance with these contract documents.

#### LISTING OF MBE/WBE SUBCONTRACTORS

				Sneet	01
Firm Name and Address	Circle One	Item No.	Item Description	* Agreed upon Unit Price	** Dollar Volume of Item
Name	MBE				
Address	WBE				
Name	MBE				
Address	WBE				
Name					
Tume	MBE				
Address	WBE				
Address	WDE				
Name					
Name	MBE				
	MDL				
A 11	WDE				
Address	WBE				
None					
Name	MBE				
	WIDL				
A 11	WDE				
Address	WBE				
Nome					
Name	MBE				
Address	WBE				
Address	WDE				
	l		I	ı	

<sup>\*</sup> The Dollar Volume shown in this column shall be the Actual Price Agreed Upon by the Prime Contractor and the MBE/WBE subcontractor, and these prices will be used to determine the percentage of the MBE/WBE participation in the contract.

<sup>\*\*</sup> Dollar Volume of MBE/WBE Subcontractor Percentage of Total Contract Bid Price:

If firm is a Material Supplier Only, show Dollar Volume as 60% of Agreed Upon Amount from Letter of Intent.

If firm is a Manufacturer, show Dollar Volume as 100% of Agreed Upon Amount from Letter of Intent.

#### LISTING OF MBE/WBE SUBCONTRACTORS

				Sheet	of
Firm Name and Address	Circle One	Item No.	Item Description	* Agreed upon Unit Price	** Dollar Volume of Item
Name	MBE				
Address	WBE				
Name	MBE				
Address	WBE				
Name					
	MBE				
Address	WBE				
Name					
Name	MBE				
Address	WBE				
Name					
Name	MBE				
	MIDL				
Address	WBE				
			** Dollar Volume of	f MBE Subcontra	nctor \$
					d Price%
			** Dollar Volume of		
			WBE Percentage of T	Total Contract Bi	d Price%

<sup>\*</sup>The Dollar Volume shown in this column shall be the Actual Price Agreed Upon by the Prime Contractor and the MBE/WBE subcontractor, and these prices will be used to determine the percentage of the MBE/WBE participation in the contract.

<sup>\*\*</sup> Dollar Volume of MBE/WBE Subcontractor Percentage of Total Contract Bid Price.

If firm is a Material Supplier Only, show Dollar Volume as 60% of Agreed Upon Amount from Letter of Intent.

If firm is a Manufacturer, show Dollar Volume as 100% of Agreed Upon Amount from Letter of Intent.

Nov 06, 2019 10:00 am

#### ITEMIZED PROPOSAL FOR CONTRACT NO. DD00323

Page 1 of 1

County: Nash, Wilson

1000/Nov06/Q11785.0/D17646100000/E7

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
		F	ROADWAY ITEMS			
0001	0000100000-N	800	MOBILIZATION	Lump Sum	L.S.	
0002	1526000000-E	610	ASPHALT CONC SURFACE COURSE,	9,150		
			TYPE S4.75A	TON		
0003	1575000000-E	620	ASPHALT BINDER FOR PLANT MIX	641		
				TON		
0004	2830000000-N	858	ADJUSTMENT OF MANHOLES	8		
				EA		
0005	2845000000-N	858	ADJUSTMENT OF METER BOXES OR VALVE BOXES	16		
			VALVE BOXES	EA		
0006	4413000000-E	SP	WORK ZONE ADVANCE/GENERAL	1,968		
			WARNING SIGNING	SF		
0007	4457000000-N	SP	TEMPORARY TRAFFIC CONTROL	Lump Sum	L.S.	

Total Amount Of Bid For Entire Project :

#### **EXECUTION OF BID**

#### NON-COLLUSION, DEBARMENT AND GIFT BAN CERTIFICATION

#### **CORPORATION**

The prequalified bidder being duly sworn, solemnly swears (or affirms) that neither he, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in connection with any bid or contract, that the prequalified bidder has not been convicted of violating N.C.G.S. §133-24 within the last three years, and that the prequalified bidder intends to do the work with his own bona fide employees or subcontractors and will not bid for the benefit of another contractor.

By submitting this non-collusion, debarment and gift ban certification, the Contractor is attesting his status under penalty of perjury under the laws of the United States in accordance with the Debarment Certification attached, provided that the Debarment Certification also includes any required statements concerning exceptions that are applicable.

*N.C.G.S.* §133-32 and Executive Order 24 prohibit the offer to, or acceptance by, any State Employee of any gift from anyone with a contract with the State, or from any person seeking to do business with the State. By execution of any response in this procurement, you attest, for your entire organization and its employees or agents, that you are not aware that any such gift has been offered, accepted, or promised by any employees of your organization.

# SIGNATURE OF PREQUALIFIED BIDDER

	Full name of 0	Corporatio	on
	Address as P	requalifie	d
Attest		By	
	Secretary/Assistant Secretary (Select appropriate title)		President/Vice President/Assistant Vice President (Select appropriate title)
	Print or type Signer's name		Print or type Signer's name

**CORPORATE SEAL** 

# NON-COLLUSION AFFIDAVIT, DEBARMENT CERTIFICATION AND GIFT BAN CERTIFICATION PARTNERSHIP

The prequalified bidder, being duly sworn, solemnly swears (or affirms) that neither he, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in connection with any bid or contract, that the prequalified bidder has not been convicted of violating *N.C.G.S.* § 133-24 within the last three years, and that the prequalified bidder intends to do the work with its own bona fide employees or subcontractors and will not bid for the benefit of another contractor.

By submitting this non-collusion, debarment and gift ban certification, the Contractor is attesting his status under penalty of perjury under the laws of the United States in accordance with the Debarment Certification attached, provided that the Debarment Certification also includes any required statements concerning exceptions that are applicable.

*N.C.G.S.* § 133-32 and Executive Order 24 prohibit the offer to, or acceptance by, any State Employee of any gift from anyone with a contract with the State, or from any person seeking to do business with the State. By execution of any response in this procurement, you attest, for your entire organization and its employees or agents, that you are not aware that any such gift has been offered, accepted, or promised by any employees of your organization.

# SIGNATURE OF PREQUALIFIED BIDDER

	Full Name of Partnership
	Address as
	Prequalified
	•
Signature of Witness	Signature of Partner
-	
Print or Type Signer's Name	Print or Type Signer's Name

# NON-COLLUSION AFFIDAVIT, DEBARMENT CERTIFICATION AND GIFT BAN CERTIFICATION

#### LIMITED LIABILITY COMPANY

The prequalified bidder, being duly sworn, solemnly swears (or affirms) that neither he, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in connection with any bid or contract, that the prequalified bidder has not been convicted of violating *N.C.G.S.* § 133-24 within the last three years, and that the prequalified bidder intends to do the work with its own bona fide employees or subcontractors and will not bid for the benefit of another contractor.

By submitting this non-collusion, debarment and gift ban certification, the Contractor is attesting his status under penalty of perjury under the laws of the United States in accordance with the Debarment Certification attached, provided that the Debarment Certification also includes any required statements concerning exceptions that are applicable.

N.C.G.S. § 133-32 and Executive Order 24 prohibit the offer to, or acceptance by, any State Employee of any gift from anyone with a contract with the State, or from any person seeking to do business with the State. By execution of any response in this procurement, you attest, for your entire organization and its employees or agents, that you are not aware that any such gift has been offered, accepted, or promised by any employees of your organization.

#### SIGNATURE OF PREQUALIFIED BIDDER

	Full Name of Firm
Ac	ldress as Prequalified
Signature of Witness	Signature of Member/Manager/Authorized Agent (Select appropriate Title)

#### NON-COLLUSION, DEBARMENT AND GIFT BAN CERTIFICATION

#### **JOINT VENTURE (2) or (3)**

The prequalified bidder, being duly sworn, solemnly swears (or affirms) that neither he, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in connection with any bid or contract, that the prequalified bidder has not been convicted of violating N.C.G.S. § 133-24 within the last three years, and that the prequalified bidder intends to do the work with its own bona fide employees or subcontractors and will not bid for the benefit of another contractor.

By submitting this non-collusion, debarment and gift ban certification, the Contractor is attesting his status under penalty of perjury under the laws of the United States in accordance with the Debarment Certification attached, provided that the Debarment Certification also includes any required statements concerning exceptions that are applicable.

N.C.G.S. § 133-32 and Executive Order 24 prohibit the offer to, or acceptance by, any State Employee of any gift from anyone with a contract with the State, or from any person seeking to do business with the State. By execution of any response in this procurement, you attest, for your entire organization and its employees or agents, that you are not aware that any such gift has been offered, accepted, or promised by any employees of your organization.

#### SIGNATURE OF PREQUALIFIED BIDDER

Instructions: **2 Joint Venturers** Fill in lines (1), (2) and (3) and execute. **3 Joint Venturers** Fill in lines (1), (2), (3) and (4) and execute. On Line (1), fill in the name of the Joint Venture Company. On Line (2), fill in the name of one of the joint venturers and execute below in the appropriate manner. On Line (3), print or type the name of the other joint venturer and execute below in the appropriate manner. On Line (4), fill in the name of the third joint venturer, if applicable and execute below in the appropriate manner.

1	Name of Joint Venture	
Name of Contractor		
Addres	ss as Prequalified	
	BY	
Signature of Witness or Attest		Signature of Contractor
Print or Type Signer's Name		Print or Type Signer's Name
If Corporation, affix Corporate Seal	AND	
1	Name of Contractor	
Addre	ss as Prequalified	
	BY	
Signature of Witness or Attest		Signature of Contractor
Print or Type Signer's Name		Print or Type Signer's Name
If Corporation, affix Corporate Seal	AND	
1	Name of Contractor	
Addre	ss as Prequalified	
	BY	
Signature of Witness or Attest		Signature of Contractor
Print or Type Signer's Name		Print or Type Signer's Name
If Corporation, affix Corporate Seal		

# NON-COLLUSION AFFIDAVIT, DEBARMENT CERTIFICATION AND GIFT BAN CERTIFICATION

#### INDIVIDUAL DOING BUSINESS UNDER A FIRM NAME

The prequalified bidder, being duly sworn, solemnly swears (or affirms) that neither he, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in connection with any bid or contract, that the prequalified bidder has not been convicted of violating *N.C.G.S.* § 133-24 within the last three years, and that the prequalified bidder intends to do the work with its own bona fide employees or subcontractors and will not bid for the benefit of another contractor.

By submitting this non-collusion, debarment and gift ban certification, the Contractor is attesting his status under penalty of perjury under the laws of the United States in accordance with the Debarment Certification attached, provided that the Debarment Certification also includes any required statements concerning exceptions that are applicable.

*N.C.G.S.* § 133-32 and Executive Order 24 prohibit the offer to, or acceptance by, any State Employee of any gift from anyone with a contract with the State, or from any person seeking to do business with the State. By execution of any response in this procurement, you attest, for your entire organization and its employees or agents, that you are not aware that any such gift has been offered, accepted, or promised by any employees of your organization.

#### SIGNATURE OF PREQUALIFIED BIDDER

Name of Prequalified Bidder	Individual Name
Trading and Doing Business As	Full name of Firm
Addre	ress as Prequalified
Signature of Witness	Signature of Prequalified Bidder, Individual
Print or Type Signer's Name	Print or Type Signer's Name

# NON-COLLUSION AFFIDAVIT, DEBARMENT CERTIFICATION AND GIFT BAN CERTIFICATION

#### INDIVIDUAL DOING BUSINESS IN HIS OWN NAME

The prequalified bidder, being duly sworn, solemnly swears (or affirms) that neither he, nor any official, agent or employee has entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of free competitive bidding in connection with any bid or contract, that the prequalified bidder has not been convicted of violating *N.C.G.S.* § 133-24 within the last three years, and that the prequalified bidder intends to do the work with its own bona fide employees or subcontractors and will not bid for the benefit of another contractor.

By submitting this non-collusion, debarment and gift ban certification, the Contractor is attesting his status under penalty of perjury under the laws of the United States in accordance with the Debarment Certification attached, provided that the Debarment Certification also includes any required statements concerning exceptions that are applicable.

*N.C.G.S.* § 133-32 and Executive Order 24 prohibit the offer to, or acceptance by, any State Employee of any gift from anyone with a contract with the State, or from any person seeking to do business with the State. By execution of any response in this procurement, you attest, for your entire organization and its employees or agents, that you are not aware that any such gift has been offered, accepted, or promised by any employees of your organization.

# SIGNATURE OF PREQUALIFIED BIDDER

Name of Prequalified Bidder	
	Print or Type Name
	• •
	ss as Prequalified
	Signature of Prequalified Bidder, Individually
	Print or type Signer's Name
Signature of Witness	
Print or type Signer's name	

### DEBARMENT CERTIFICATION OF PREQUALIFIED BIDDER

#### Conditions for certification:

- 1. The prequalified bidder shall provide immediate written notice to the Department if at any time the bidder learns that his certification was erroneous when he submitted his debarment certification or explanation that is file with the Department, or has become erroneous because of changed circumstances.
- 2. The terms covered transaction, debarred, suspended, ineligible, lower tier covered transaction, participant, person, primary covered transaction, principal, proposal, and voluntarily excluded, as used in this provision, have the meanings set out in the Definitions and Coverage sections of the rules implementing Executive Order 12549. A copy of the Federal Rules requiring this certification and detailing the definitions and coverages may be obtained from the Contract Officer of the Department.
- 3. The prequalified bidder agrees by submitting this form, that he will not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in NCDOT contracts, unless authorized by the Department.
- 4. For Federal Aid projects, the prequalified bidder further agrees that by submitting this form he will include the Federal-Aid Provision titled *Required Contract Provisions Federal-Aid Construction Contract (Form FHWA PR 1273)* provided by the Department, without subsequent modification, in all lower tier covered transactions.
- 5. The prequalified bidder may rely upon a certification of a participant in a lower tier covered transaction that he is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless he knows that the certification is erroneous. The bidder may decide the method and frequency by which he will determine the eligibility of his subcontractors.
- 6. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this provision. The knowledge and information of a participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- 7. Except as authorized in paragraph 6 herein, the Department may terminate any contract if the bidder knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available by the Federal Government.

#### **DEBARMENT CERTIFICATION**

The prequalified bidder certifies to the best of his knowledge and belief, that he and his principals:

- a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency;
- b. Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records; making false statements; or receiving stolen property;
- c. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph b. of this certification; and
- d. Have not within a three-year period preceding this proposal had one or more public transactions (Federal, State or local) terminated for cause or default.
- e. Will submit a revised Debarment Certification immediately if his status changes and will show in his bid proposal an explanation for the change in status.

If the prequalified bidder cannot certify that he is not debarred, he shall provide an explanation with this submittal. An explanation will not necessarily result in denial of participation in a contract.

Failure to submit a non-collusion affidavit and debarment certification will result in the prequalified bidder's bid being considered non-responsive.

# **Execution of Contract**

Contract No: DD00323
County: NASH AND WILSON COUNTIES
ACCEPTED BY THE DEPARTMENT
Proposals Engineer
Date
EXECUTION OF CONTRACT AND BONDS APPROVED AS TO FORM:
for <u>Division Engineer</u>
Date

Signature Sheet (Bid) - ACCEPTANCE SHEET