

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

SECRETARY

October 20, 2020

NOTIFICATION OF AWARD – BONDS NOT REQUIRED

Baxley Corporation, LLC 1211 Wake Forest Road Raleigh, NC 27604

Contract No. D5POC102

TIP No.: N/A
Federal Aid No.: N/A
WBS Element: Various
County: Granville

Description: Granville County 2020 Cut and Shove

Dear Sir or Madam:

I am pleased to inform you that **Baxley Corporation**, **LLC**, has been awarded the contract for the above project based on the bid submitted on **October 14**, 2020 in the amount of \$98,250.00.

Please provide one (1) set of a current Certificate of Insurance and Execution of Contract Forms (if not already provided) within 14 calendar days from the date you receive your award letter. Execution Forms and Certificate of insurance should be returned to the Division Contract Engineer, Michael Biedell, PE. It is requested that these documents be emailed to Mr. Biedell. Mr. Biedell's email address is mbiedell@ncdot.gov. The Execution of Contract Forms are available on the NCDOT web site at https://connect.ncdot.gov/letting/Pages/Central-Letting-Forms.aspx. Please remember that work may not start before the contract has been properly executed.

In accordance with Article 104-2 of the Standard Specifications, it will be necessary for you to submit the name of those individuals within your organization who will be authorized to sign supplemental agreements that may be necessary in the performance of the work under this contract. Please furnish this information to the Division Maintenance Engineer, **Doug McNeal, PE.** Mr. McNeal's mailing address **2612 N. Duke St., Durham, NC 27704** and telephone number is **(919) 220-4600.**

For questions, please contact me at mbiedell@ncdot.gov.

Sincerely,
Mithul & Birdel

Michael J. Biedell, PE

Division Contract Engineer

//mjb

cc: Joey Hopkins, PE, Division Engineer

Doug McNeal, PE, Division Maintenance Engineer

Randy Finger, PE, Maintenance and Operations Support Manager

Schedule Management Office