

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT MCCRORY
GOVERNOR

ANTHONY J. TATA
SECRETARY

February 13, 2013

Palmetto Infrastructure, Inc. Attn: Mr. Greg Caniff 3620 Pelham Road PMB 349 Greenville, SC 29615

Re: Award Letter

Contract ID: DN00073 TIP: BD-5114E

Federal Aid: BRSTP-1300(11)

WBS: 45360.3.5 County: Clay

Location: Bridge #7 Over Fires Creek on SR 1300 (Fires Creek Road)

Description: Grade, Drain, Pave, Structure

Bid Opening: February 12, 2013

Dear Mr. Caniff:

Palmetto Infrastructure, Inc. is the lowest responsible bidder for the above reference contract. In accordance with the contract document, a payment bond in the amount of \$796,525.73; a performance bond in the amount of \$796,525.73; proof of liability insurance of five million dollars (\$5,000,000.00) and workers compensation insurance must be submitted to this office by Tuesday, February 26, 2013. Also, a letter of intent to subcontract from Florence Concrete Products, Inc. must be received in this office by Tuesday, February 19, 2013.

The contract availability date for the contract is April 1, 2013. Failure to meet the above deadlines does not justify extension of the contract completion date. The contract will be administered from the District Engineer's Office in Andrews, North Carolina. After receipt of the certified copy of the executed purchase order contract, please contact Mr. Wesley Grindstaff at (828) 321-4105 to inform him of when you intend to begin work and arrange for any pre construction conference. All pay requests and any other forms required by the contract will be submitted to his office at 191 Robbinsville Road, Andrews NC 28901.

Fourteenth Division Office

Phone: (828)586-2141 253 Webster Road, Sylva, North Carolina 28779 Fax: (828)5864043

Palmetto Infrastructure 2

Thank you for your desire to do business with North Carolina Department of Transportation. Should you have any questions about the above requirement, please contact me at (828) 586-2141.

Sincerely,

Wanda 4. Austin, PE Proposals Engineer