



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

October 9, 2017

Paula Roach
RUTHERFORD COUNTY AIRPORT AUTHORITY
C/O COUNTY OF RUTHERFORD
289 N MAIN ST
RUTHERFORDTON NC 28139-2503

Request for Aid(Application) #: 1000005746
Program: AV_BLOCK_GRANT
WBS # : 36237.20.16.1
Project : RUNWAY, TAXIWAY, AND APRON OVERLAY

SUBJECT: APPROVAL OF REQUEST FOR AID APPLICATION

Dear Paula Roach:

The NCDOT-Division of Aviation has completed its final review of your above referenced Request for Aid 1000005746 form for Rutherford County-Marchman Field in the amount of \$ 4,120,974.00 and it is approved to proceed to the next stage of the funding process.

1. Attached to the online Request for Aid application is the grant agreement for the funding of Project 36237.20.16.1, including the State and Federal Assurances, for Federal Block Grants. **Please print two (2) originals of the unsigned agreement (single-sided only; preferably on bond paper).** The appropriate governmental body must execute these agreements. Upon completion, both original copies of the agreement must be returned to this office, **to the attention of the Grants Administrator. Please remember that all signatures and seals must be original and not reproduced copies.** The Department will fill in the date on the first page of the agreement once the Secretary of Transportation signs the documents.

2. The next step of the funding process is the Acceptance of Assurances, and the Pinning of the above Request for Aid (Application) form online through the Partner Connect - Grant Management System: <https://www.ebs.nc.gov>

Should you have any questions, please do not hesitate to contact the Division of Aviation Grant Administrator or your regional Airport Project Manager. The NCDOT-Division of Aviation appreciates your commitment and contribution to our state aviation system. With aviation partners like you, North Carolina will continue to be First in Flight.

Sincerely,

Bobby L. Walston, PE
Director of Aviation