



Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte, NC 28202

# Legislation Details (With Text)

File #: 15-19098 Version: 1 Name:

Type: Consent Item Status: Approved

File created: 11/1/2022 In control: City Council Business Meeting

On agenda: 12/12/2022 Final action: 12/12/2022

Title: Airport North End-Around Taxiway Project Design Amendment

Attachments:

Date Ver. Action By Action Result

12/12/2022 1 City Council Business Meeting Approve

## Airport North End-Around Taxiway Project Design Amendment

## **Action:**

Approve contract amendment #3 for \$1,021,388 to the contract with Talbert, Bight & Ellington, Inc. for additional design services of the Runway 18C/36C North End-Around Taxiway project.

## **Staff Resource(s):**

Haley Gentry, Aviation Jack Christine, Aviation

#### **Explanation**

- The Runway 18C/36C North End-Around Taxiway (NEAT) Project will increase operational efficiency and enhance safety by reducing runway crossings.
- This contract amendment includes Federal Aviation Administration (FAA) directed design revisions associated with the realignment of the Taxiway V portion of the NEAT project.
- On November 26, 2018, City Council approved a contract in the amount of \$27,127,373 with Talbert, Bright & Ellington, Inc. for design services of the NEAT project.
- On September 28, 2020, City Council approved contract amendment #1 in the amount of \$26,255,945 with Talbert, Bright & Ellington, Inc. for additional design services and construction administration support of the NEAT project.
- Contract amendment #2 in September 2022 included no additional costs and included scope additions and deletions due to design evolution of the NEAT project.
- The new total of the contract, including this amendment, will be \$54,404,706.

#### **Fiscal Note**

Funding: Aviation Capital Investment Plan

#### **Disadvantaged Business Enterprise**

All additional work involved in this amendment will be performed by the Talbert, Bright & Ellington and their existing sub-consultants.