

# City of Charlotte

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

# Legislation Details (With Text)

File #: 15-17137 Version: 1 Name:

Type: Consent Item Status: Approved

File created: 1/4/2022 In control: City Council Business Meeting

On agenda: 2/28/2022 Final action: 2/28/2022

Title: Airport South Crossfield Taxiway Construction Change Order

Attachments:

Date Ver. Action By Action Result

2/28/2022 1 City Council Business Meeting Approve

## Airport South Crossfield Taxiway Construction Change Order

#### **Action:**

Approve change order #1 for \$542,592.40 to Thalle Construction Company Inc. for the deicing pad and South Crossfield Taxiway Project Package 1.

### Staff Resource(s):

Haley Gentry, Aviation Jack Christine, Aviation

### **Explanation**

- The South Crossfield Taxiway Project will increase airfield operational efficiency with the construction of a new cross-field taxiway connecting the center and eastern-most runway. This project includes the extension of Taxiway F and the relocation of existing deicing pads from the cargo area to the south end of the center runway.
- On November 9, 2020, City Council approved a contract in the amount of \$51,157,084.53 with Thalle Construction Company Inc. for the deicing pad and South Crossfield Taxiway Project Package 1 for earthwork and utilities.
- This change order will provide changes to the construction of the regional detention basin to address North Carolina Department of Environmental Quality dam safety comments regarding water quantity requirements associated with current and future development.
- The new total of the contract, including this amendment, will be \$51,699,676.93.
- This activity is occurring on airport property located in Council District 3.

### **Disadvantaged Business Enterprise**

All additional work involved in this amendment will be performed by Thalle Construction Company Inc. and their existing sub-contractors.

#### **Fiscal Note**

Funding: Aviation Capital Investment Plan