



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

# Legislation Details (With Text)

**File #**: 15-6182 **Version**: 1 **Name**:

Type: Consent Item Status: Approved

File created: 7/19/2017 In control: City Council Business Meeting

On agenda: 9/11/2017 Final action: 9/11/2017

Title: Airport Federal Aviation Administration Grant Acceptance

Attachments: 1. Airport ORD091117 -Airport Federal Aviation Administration Grant Acceptance, 2. FAA Grant

Resolution

DateVer.Action ByActionResult9/11/20171City Council Business MeetingApprovePass

## **Airport Federal Aviation Administration Grant Acceptance**

### Action:

- A. Adopt a resolution accepting a grant in the amount of \$14,610,809 from the Federal Aviation Administration for Airport projects, and
- B. Adopt a budget ordinance appropriating \$14,610,809 in grant funds from the Federal Aviation Administration and \$2,870,270 in local share from the Aviation Discretionary Fund to the Aviation Community Investment Plan Fund.

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

Brent Cagle, Aviation Jack Christine, Aviation

### **Explanation**

- Each year, the Federal Aviation Administration provides Airport Improvement Program entitlement grant funding based on the Airport's operations and number of boarded passengers.
- The total amount of the entitlement grant funding for this year is \$14,610,809.
- Per the grant terms, proceeds from this grant will fund 75 percent of the projects costs for the reimbursement of Taxiway A Rehabilitation, Runway 18R/36L Airport Joint Sealant Improvements, Runway 18R/36L Safety Area Grading Improvements, and West Ramp Expansion Phase I.
- Local funds (Aviation) will pay for the remaining 25 percent of the project costs, which is \$2,870,270.
- The Aviation Department intends to seek approval from the Federal Aviation Administration to reimburse local funds spent with future Passenger Facility Charge funds.

### **Fiscal Note**

Funding: Aviation Community Investment Plan

#### Attachment(s)

**Budget Ordinance** 

Resolution