



CITY OF FORT LAUDERDALE
City Commission Agenda Memo
REGULAR MEETING

#16-1506

TO: Honorable Mayor & Members of the
Fort Lauderdale City Commission

FROM: Lee R. Feldman, ICMA-CM, City Manager

DATE: January 4, 2017

TITLE: Motion to Approve Consent to Assignment of Contract for Airport Security
Services

Recommendation

It is recommended that the City Commission consent to an assignment of contract, in substantially the form attached, for Fort Lauderdale Executive Airport (FXE) security services from AlliedBarton Security Services LLC (ABSS) to Universal Protection Service, LP dba Allied Universal Security Services (AUSS).

Background

On January 22, 2014, the City Commission approved a three-year contract with two one-year renewal options for airport security services with AlliedBarton Security Services LLC in the estimated amount of \$1,116,750 (CAM 14-0065).

On August 1, 2016, ABSS and Universal Services of America were officially combined to form AUSS, which has been performing ABSS's duties, obligations, and responsibilities under the original agreement since that time.

Resource Impact

There will not be a fiscal impact to the City.

Strategic Connections

This item is a *Press Play Fort Lauderdale Strategic Plan 2018* initiative, included within the Business Development Cylinder of Excellence, specifically advancing:

Goal 7: Be a well-positioned City within the global economic and tourism markets of the South Florida region, leveraging our airports, ports, and rail connections.

Objective 4: Deliver best-in-class regional general aviation airport amenities and services to domestic and international stakeholders.

This item advances the *Fast Forward Fort Lauderdale 2035 Vision Plan: We Are Community*.

Attachments

Exhibit 1 – Consent to Assignment of Contract

Exhibit 2 – AlliedBarton Contract

Prepared by: Rufus A. James, Transportation and Mobility - FXE
Laurie Platkin, Finance
Linda Blanco, Finance

Department Director: Diana W. Alarcon, Transportation and Mobility
Kirk Buffington, Finance